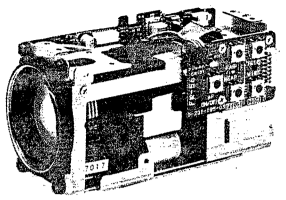
SERVICE MANUAL



EVI-310 NTSC EVI-311 PAL

COLOR CAMERA BLOCK
SONY®

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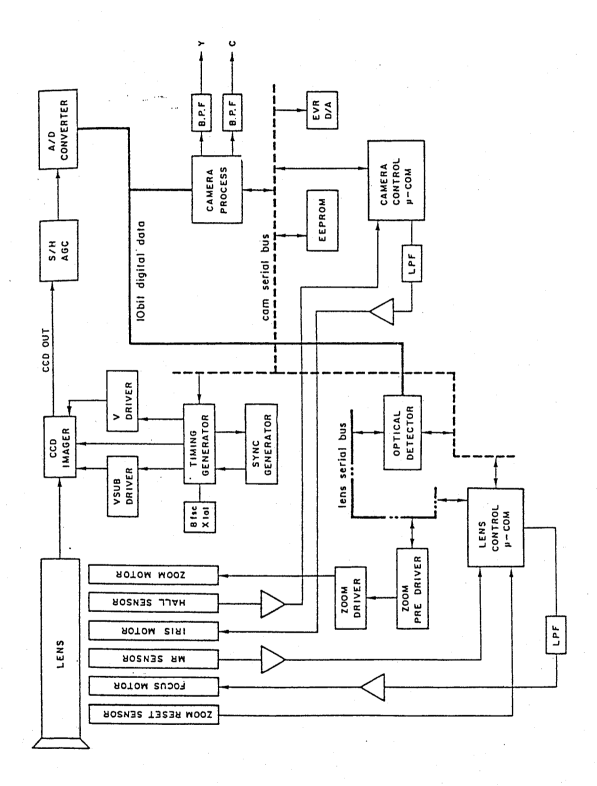
1. GENERAL

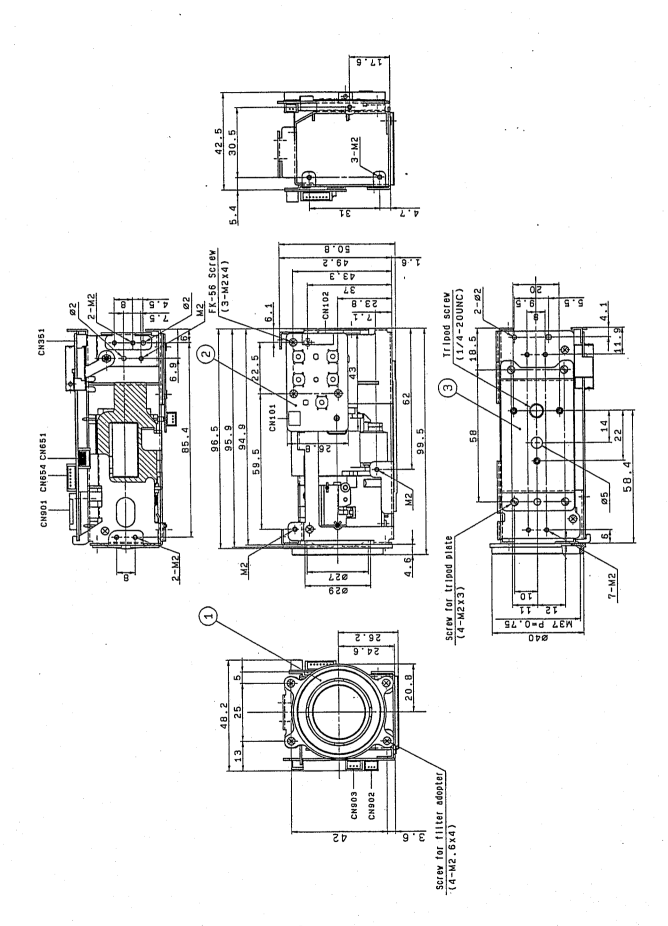
1. Summary

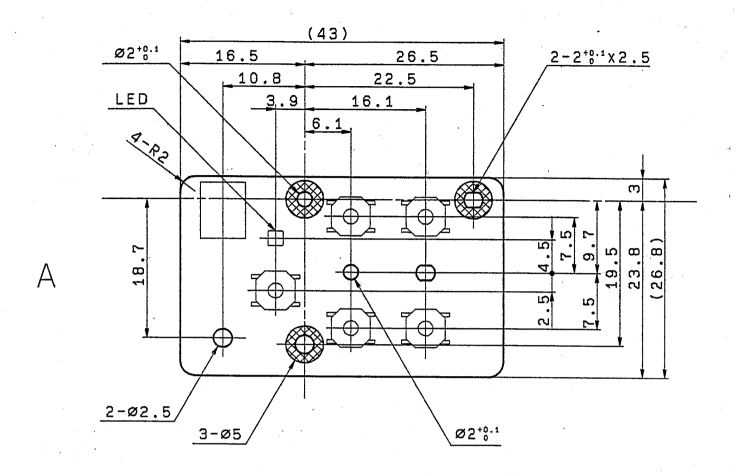
EVI-310 (NTSC) / EVI-311 (PAL) is a super compact color CCD camera block with 8 times zoom, high speed auto focus lens installed. A 1/3 inch, 380,000/440,000 pixels CCD is used and more than 460 TV lines, high resolution is achieved. Not only controlling zoom and focus but also auto tracing, one push, pre-set white balance are selectable and 17 steps iris, 28 speeds of electronic shutter, and 8 steps of brightness are possible to set by each. Owing to the Bright Control and Exposure Compensation function, various adjustments of brightness is offerable. Furthermore, it is possible to pre-set 6 different camera conditions in advance using Position Pre-set function. EVI-310/311 uses DSP (Digital Signal Processor) that enables digital controlling of each camera functions. Composite and Y/C outputs are available.

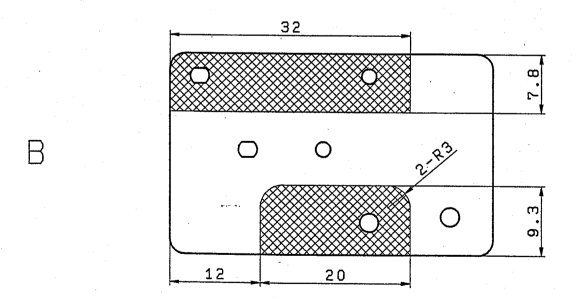
2. Specification

	EVI-310 (NTSC)	EVI-311 (PAL)			
Image Sensor	1/3" IT	CCD			
Picture Elements	768 (H)×494 (V)	752 (H)×582 (V)			
H. Resolution (Center)	more than 460TV lines	more than 450TV lines			
V. Resolution (Center)	more than 350TV lines	more than 400TV lines			
Lens	8x Zoom f=5.9 to	47.2mm F1.4			
,	Wide Macro Auto I	Focus (Inner Focus System)			
Angle of View (H)	approx. 44.3° (wid	e end) to 5.8° (tele end)			
(V)	approx. 34.9° (wide	e end) to 4.4° (tele end)			
Lens constructure	9 elements in 6 groups (incl	uding 2 aspherical lenses)			
Shortest Subject Dist.	10mm (wide en	d): 900mm (tele end)			
Video Out	Y:VS1.0Vp-p Sync negative	Y:VS1.0Vp-p Sync negative			
(75 Ω Terminated)	C: Burst 0.286Vp-p	C: Burst 0.300Vp-p			
	VBS:1.0Vp-p Composite	VBS:1.0Vp-p Composite			
Min. Illumination	6Lux F1.4 (more than 50IRE)				
S/N Ratio	more the	nan 46dB			
White Balance	TTL Auto tracing, One push	Hold, Indoor Preset, Outdoor Preset			
Electronic Shutter	28 speeds (up to 1/10000sec.)	28 speeds (up to 1/10000sec.)			
Flickerless	A	uto			
Operating Temperature	0°C t	o 50℃			
Storage Temperature	-10℃ to	60℃			
Operating Humidity	30%	to 80%			
Storage Humidity	20% to 90%				
Power Requirements	DC6 to 9V (2.8W)				
Dimensions(W/H/D)	49×51×100 mm				
Weight	210g				
Spurious radiation	FCC class A				
Supplied accessary	2P harness, 3P harness, 6P h	arness, 20P flexible cable			









5. Input/Output Terminals

1///	y.	EVI-310/311					
\Diamond	CN	902:3P Connect with FK-	56 Board (CN101), I	or len	s cont	rol
	1. 2. 3.	ZOOM/FOCUS GND AF ON LED		connecto	rs hou	sing:	SMK CGP4703-0110 SMK CGP1203-0101 SMK CTA1126-0101
<u> </u>	CN	654:6P For Video Outpu	its				
	1. 2. 3. 4. 5. 6.	GND C OUT GND Y OUT GND VBS OUT		on board housing receptach	:]	IST IST IST	S6B-ZR-SM3A-TF ZHR-6 SZH-003T-P0.5
\Diamond	CN	903:3P For ECCP and re	mote-cont	roller (RM	1-95)		. •
	1. 2. 3.	ECCP DC/UNREG OUT ECCP SIG IN/OUT GND		on board housing receptach	: J	IST IST IST	S3B-ZR-SM3A-TF ZHR-3 SZH-003T-P0.5
\Diamond	CN	For power suppl	у				
	1. 2.	DC IN (6 to 9V). GND		on board housing receptach	:]	IST IST IST	S2B-ZR-SM3-TF ZHR-2 SZH-003T-P0.5
※ (CN65	1 and CN653 are for SONY facto	ry adjustmo	ent.			
\Diamond	CN	901:20P For extra circuit		·			
					E	LCO	00 6212 020 010 800
	1. 2. 3. 4. 5. 6. 7. 8. 9.	POSITION SW A POSITION SW B PRE/RST AWB AE CONT PO 1 LED PO 2 LED PO 3 LED PO 4 LED PO 5 LED		11. 12. 13. 14. 15. 16. 17. 18.	OUT AE L KEY AWE ONE	ED LOCI LED PUSI K LIC GHT	R LED K LED H WB LED
	10.	PO 6 LED		20.	GND		

FK-56 Board is mounted at the side of the EVI-310/311 when it is delivered. They are connected by 3P-3P harness.

♦ CN101:3P

For connecting with EVI-310/311 (CN903)

1. ZOOM/FOCUS SW

on board connector: SMK CGP4703-0110

2. GND

supplied connectors housing: SMK CGP1203-0101

3. AF ON LED

supplied connectors receptacle: SMK CTA1126-0101

♦ CN102:7P

For controlling zoom and focus

1. ZOOM WIDE

JST

2. ZOOM TELE

S7B-ZR-SM3A-TF

- 3. AF ON/OFF
- 4. FOCUS NEAR
- 5. FOCUS FAR
- 6. GND
- 7. NC

6. Functions

EVI-310/311 offers the following functions. For the details to control each function, please refer to Section 7 and 8.

Zoom

Owing to a high speed stepping motor as a zoom motor, the fastest 1.5 sec. zooming is achieved from tele end (47.2mm max.) to wide end (5.9mm max.) with 8 times zoom. Tele/wide manual control is available.

Focus

EVI-310/311 uses Inner focus system that gives a quick and stable tracking. By detecting high frequency elements from the video signal, it focuses to the subject with much brightness and contrast in the measuring area of the center screen. Auto focus is available 1cm close-up from the lens front (in case of wide end) to infinite. The closer to be Tele side, the longer the minimum focus distance will be. When in tele end, it is focusable from 90 cm from the lens front.

For the following functions, controlling the functions with an additional circuit, ECCP, RS232C is necessary. When the following functions are not used, the first settings (factory settings) are auto white balance, 1/60 sec. shutter speed, auto iris, and AGC.

White balance

♦ Auto White Balance

TTL Auto Tracing White Balance System is used that gives a faithful color reproduction to the subject by calculating the color information of the whole screen. To prevent the subject from being all white by operating white balance function blindly, the operation range of auto white balance function is limited. This function also judges whether indoor or outdoor from the brightness and changes the withdraw range of auto white balance accordingly.

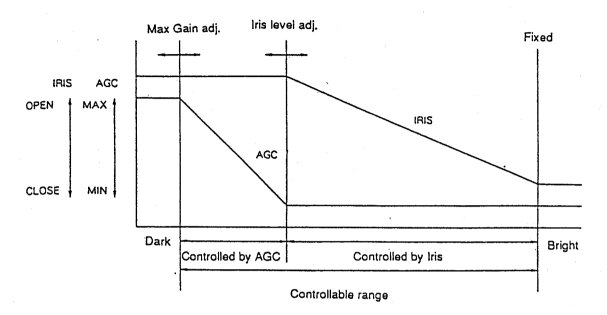
♦ Pre-set

Indoor fix (3200K) and outdoor fix (5800K) are selectable.

One push white balance

One push white balance function is a function to withdraw to white forcibly and capture an image under one fixed color temperature condition. Natural and faithful color is achieved without any influence from the changable conditions around the subject. When setting, send one push white balance trigger with white subject over half of the whole image occupied. The data of the one push white balance is cleared when turning off power supply. If power supply turned off once, re-set one push white balance.

Bright Control is an adjustment function of the brightness with the combination of gain and iris. When in darkness, gain controls exposure and when in the brightness, iris controls exposure. Since both gain and iris are fixed, this function is useful when capturing images under fixed brightness condition. The status at auto exposure will be held once when changing the mode from auto exposure to Bright Control.



STEP	GAIN	IRIS	STEP	GAIN	IRIS	STEP	GAIN	IRIS
1	18dB	F1.4	9	0dB	F2	17	0dB	F8
2	15dB	F1.4	10	0dB	F2.4	18	0dB	F9.6
3	12dB	F1.4	11	0dB	F2.8	19	0dB	F11
4	9dB	F1.4	12	0dB	F3.4	20	0dB	F14
5	6dB	F1.4	13	0dB	F4	21	0dB	F16
6	3dB	F1.4	14	0dB	F4.8	22	0dB	F19
7	0dB	F1.4	15	0dB	F5.6	23	0dB	>F22
8	0dB	F1.7	16	0dB	F6.8			

note: F number of Step 23 is larger than F22 but it doesn't become CLOSE.

Exposure compensation

Exposure Compensation function is a brighter/darker adjustment function of the brightness when in auto (auto iris, AGC). The brightness when Exposure Compensation is OFF (auto iris, AGC) is a base (step 0) and each 7 steps to brighter and darker than the base condition (step 0) are adjustable. Iris and gain are in auto mode.

Shutter priority mode

Corresponding to selected electronic shutter speed (28 speeds), iris is adjusted automatically. Gain is in auto setting.

1	1/60 (PAL:1/50)	11	1/300	21	1/1750
2	1/60	12	1/350	22	1/2000
3	1/75	13	1/425	23	1/2500
4	1/90	14	1/500	24	1/3000
5	1/100	15	1/600	25	1/3500
6	1/125 (PAL:1/120)	16	1/725	26	1/4000
7	1/150	17	1/850	27	1/6000
8	1/180	18	1/1000	28	1/10000
9	1/215	19	1/1250		
10	1/250	20	1/1500		,

Auto flickerless function

EVI-310/311 has auto flickerless function which reduces flicker automatically caused under fluorescent light in the area where electric wave frequency is different from the camera. To set to complete flickerless, set shutter speed to 1/100 sec.

= Iris priority mode

Corresponding to selected iris position (17 different positions), shutter speed is adjusted automatically. Gain is in auto mode.

1	F19	9	F4.8
2	F16	10	F4
3	F14	11	F3.4
4	F11	12	F2.8
5	F9.6	13	F2.4
6	F8	14	F2
7	F6.8	15	F1.7
8	F5.6	16	F1.4

Manual gain is set (8 different level). Shutter is in normal mode (1/60: NTSC, 1/50 PAL) and iris is in auto mode.

1	-3dB
2	0dB
3	+3dB
4	+6dB
5	+9dB
6	+12dB
7	+15dB
8	+18dB

Position Pre-set

Using Position Pre-set function, 6 different camera conditions are pre-setable. With this useful function, camera is possible to be set as required instantly without adjusting zoom position, focus (auto, manual position), white balance, iris, gain, shutter speed, and bright control each time.

Setting

After setting a camera functions as required, pre-set the camera to a preferable position number. When the position number is selected, each function will be set as memorized in advance. Once it is reset, the functions will be in full auto mode.

Factory Pre-set

With Position Pre-set function, the camera functions before pre-set and after reset are in full auto mode. However, with Factory Pre-set function, it is possible to keep the data semipermanently by writing the data into internal nonvolatile memory. Using this function, each camera functions before pre-set, after reset, and when turning on power supply ,when using position pre-set, are setable as desired. Since a special tool is necessary, please contact us for the details.

7. Function Control

Each functions are controlled by different method. Please refer to Section 8 for the details of function controlling method.

Control method	FK-56	RM-95	VISCA	ECCP	Extra
Controlable functions			/RS232C	•	Circuit
Zoom Tele/Wide	0	0	0	0	
Zoom Position (Preset/Detect)			0	0	
Focus Auto/Manual	0	0	0	0	
Focus Far/Near	0	0	0		
Focus Position (Preset/Detect)	/		0	0	
White Balance mode selection			0	0	0
White Balance mode detection			0	0	
Bright Control Up/Down			0	0	0
Exposure Compensation Up/Down			0	0	0
Exp. Compensation (Preset/Detect)			0	0	
Shutter Priority Up/Down			0	0	
Shutter Priority (Preset/Detect)			0	0	
Iris Priority Up/Down			0	0	
Iris Priority (Preset/Detect)			0	0	
Gain Priority Up/Down			0	0	
Gain Priority (Preset/Detect)			0	0	
Position Preset (Preset/Reset)			0	0	0
Position Preset (Detect)			0	0	

8. Operation

Operation

♦ Power Supply

Please supply DC 7.5 \pm 1.5V (2.8W) to CN 351 with accessory harness. Red (No.1) is plus (+).

- Video Signal Output Composite signal and YC video signal are output at CN 654.
- ♦ Backup Switch
 - When backup switch is ON, positions of zoom and focus is memorized to the camera.
 - Since backup battery is re-chargeable, exchanging is unnecessary.
 - Backup lasts for two weeks when the battery is full charged.
 - Factory setting is OFF.

Transaction of	\sim .	411
Function	Conti	Olling

♦ FK-56 board

This board is used to control a lens. FK-56 board is removable from side frame of the camera.

- Auto Focus ON/OFF
 - Each time AF ON/OFF switch is pushed, ON/OFF is switched, and LED is lighted when Auto Focus is ON.
 - When Auto Focus is OFF, the focus is adjustable by pushing Focus FAR or Focus NEAR switches. Adjustment is not available when Auto Focus is ON.
- Zoom Adjustment

Zoom adjustment is available by pushing TELE or WIDE switches.

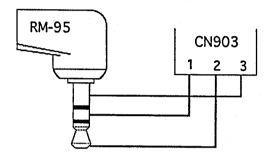
♦ ECCP (EVI Camera Control Protocol)

EVI-310/311 has ECCP terminals with which each camera function is controlled directly by serial communications (9600bits/sec., asyncronous interactive serial communications). It is possible to control the camera and read the camera data. To this ECCP terminals, remote controller (RM-95) and VISCA/RS 232C interface board are connectable. As to the details on ECCP usage, a contract is necessary so please contact us.

With Interface Board/IF-51 (extra charged optional accessary), each camera functions are controllable by RS232C port of a computer. It is possible to control a camera and read the camera data. IF-51 board can be fixed to the side of the camera body. In this case, FK-56 board has to be removed. Zoom and focus are operationable with buttons on IF-51 board. Please contact us for the details on VISCA/RS232C.

♦ Remote Controller - RM-95

With a remote controller, RM-95 for Sony consumer Camcorders, zooming and focus controlling are possible. Please connect to CN903 (3P) as below.

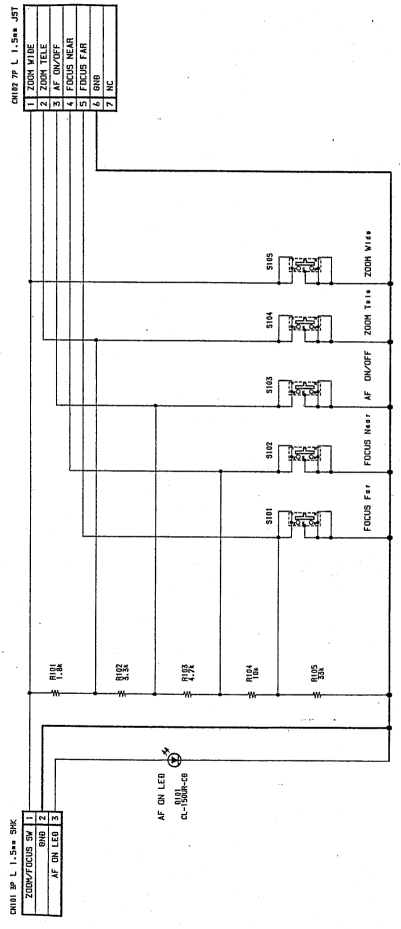


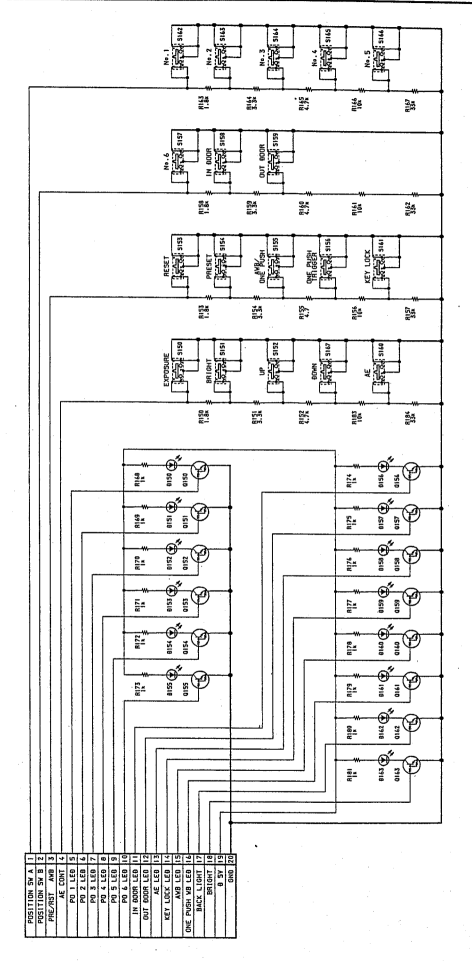
♦ Controlling with extra circuit

By adding a switch circuit, the following function will be controllable. Use CN901 (20P) and accessory 20P flexible cable.

note: Please refer to the circuit daigram (page 15)

C	N901:20P			Controlable Function
1.	POSITION SW A	11.	IN DOOR LED	White Balance
2.	POSITION SW B	12.	OUT DOOR LED	●Position Preset
3.	PRE/RST AWB	13.	AE LED	●Bright Control
4.	AE CONT	14.	KEY LOCK LED	●Exposure Compensation
5.	PO 1 LED	15.	AWB LED	
6.	PO 2 LED	16.	ONE PUSH WB LED	
7.	PO 3 LED	17.	BACK LIGHT	
8.	PO 4 LED	18.	BRIGHT	
9.	PO 5 LED	19.	D 5V	
.10.	PO 6 LED	20.	GND	



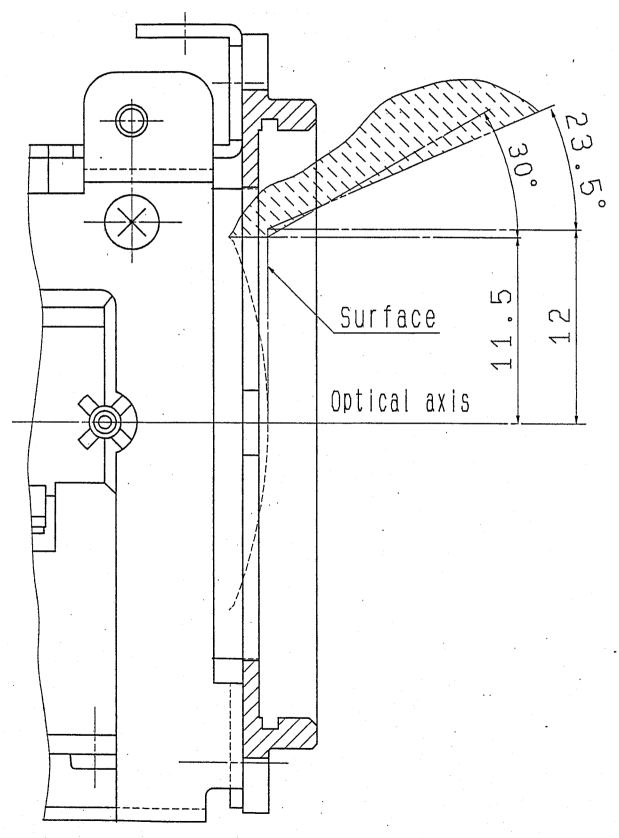


♦ Installation

For installation, use tripod screw below or M2 screws on chasis.

It is possible to remove the plate for tripod.

In case of designing housing etc., please refere to the following drawing.



10. Note

- Do not add any force to bend printed circuit boards.
- Do not add voltage with over regular spec. (Max. 9V)
 Heat will be caused when using 9V voltage but it is not abnormal.
- To prevent electrostatic discharges, please use earth band when touching the boards. Please use untistatic processed material for packing.
- Please use a carton box shipped from Sony when you ship.
- A clatter might be heard when shaking a camera with power supply turned off. However, this clatter is caused by vibration of lenear motor inside of the lens. No quality problem.

11. Others

External synchronization is not available. RGB output is not available.

12 Optional Accessary

♦ Interface Board / IF-51

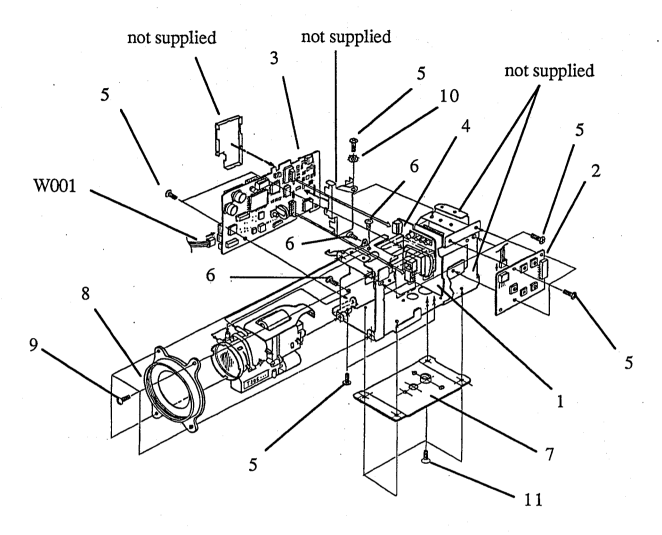
By using Interface Board/IF-51, it is possible to control camera functions through RS232C port of computers. IF-51 is possible to mount at the side of the camera. In this case, FK-56 Board should be taken off. Zoom and focus are possible to control also by the button on IF-51. Please ask for more details.

Conversion lens

It is possible to adopt conversion lens (Φ 37) such as wide conversion lens or close up lens of consumer Camcorder.

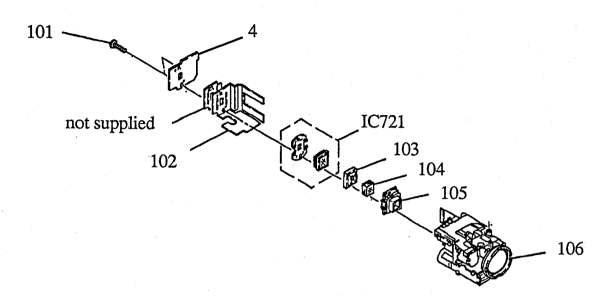
2. EXPLODED WIEWS

2-1. Main assembly



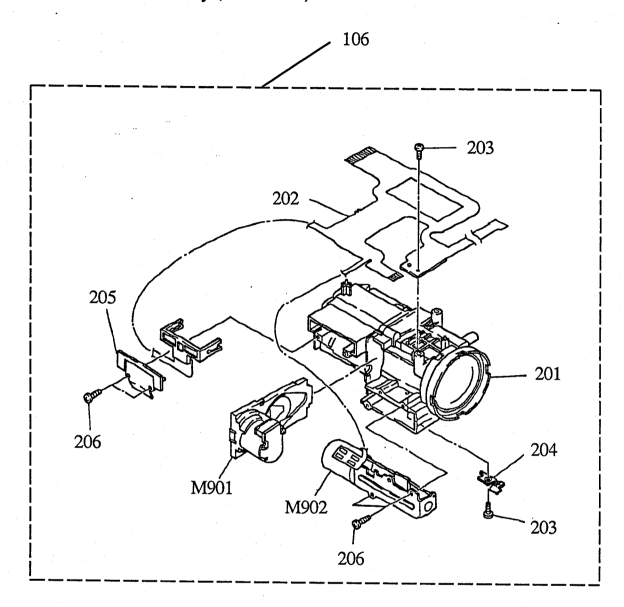
Ref. No.	Part No.	Description
* 1	A-7053-818-A	LD-62 BOARD, COMPLETE
* 2	A-7053-820-A	FK-56 BOARD, COMPLETE
* 3	A-7063-819-A	VC-128 BOARD, COMPLETE
* 4	A-7071-932-A	CD-99 BOARD, COMPLETE
5	3-713-786-51	SCREW (M2x3)
6	3-719-601-01	SCREW (B2x5), TAPPING
* 7	3-956-679-01	SHEET METAL, TRIPOD
* 8	3-956-683-01	ADAPTOR, F FITTING (\$37mm)
9	7-621-775-10	SCREW (+B2.6x4)
10	7-623-420-07	LW 2, TYPE B
11	7-627-452-18	SCREW, PRECISION (+K2x3)
*W001	1-952-480-11	HARNESS (FK-56)

2-2. Lens & CCD assemblies



Ref. No.	Part No.	Description
101	3-947-268-11	SCREW (B TIGHT) (2x7.5), TAPPING
* 102	3-949-025-02	HEAT SINK, CD
103	3-949-283-01	RUBBER (2), SEAL
104	1-547-529-21	FILTER BLOCK, OPTICAL (OFB-03-03)
105	3-949-282-01	ADAPTOR (EM), CCD FITTING
106	8-848-700-01	DEVICE, LENS LSV-100A
IC721	A7030-370-A	CCD BLOCK ASSY (ICX058AK-2) (CCD IMAGER)

2-3. Lens device assembly (LSV-100A)



Ref. No.	Part No.	Description
106	8-848-700-01	DEVICE, LENS LSV-100A
201	A-4910-494-A	LSV-100 OPTICS ASSY (RP)
202	A-4910-479-A	FLEXIBLE BLOCK ASSY
203	3-713-791-51	SCREW (M1.7x3.5), TAPPING, P2
204	2-626-179-01	HOLDER, Z END
205	2-626-144-01	RETAINER, MR
206	3-713-791-41	SCREW(M1.5x5), TAPPING, P2
M901	1-547-574-11	IRIS (IRX-002)
M902	8-835-491-01	MOTOR, STEPPING (SPB-01S01N) (ZOOM)
IC721	A-7030-370-A	CCD BLOCK ASSY (ICX058AK-2) (CCD IMAGER)

3. ELECTRICAL PARTSLIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
 All resistors are in ohms.
 METAL:Metal-film resistor.
 METAL OXIDE: Metal oxide-film resistor.
 F:nonflammable
- Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS

 In each case, u: μ, for example:
 uA..: μA.. uPA..: μPA..
 uPB..: μPB.. uPC..: μPC.. uPD..: μPD..
- CAPACITORS
 uF: µF
- COILS uH: μH

The components identified by mark A or dotted line with mark. A are critical for safety.
Replace only with part number specified.

When indicating parts by reference number, please include the board.

ef. No.	Part No.	Descript	ion		Re	emark	Ref. No.	Part No.	Description		Re	mark
	A-7063-819-A	VC-128	BOARD.	COMPLETE	_		C600	1-164-156-11	CERAMIC CHIP	0. 1uF	_	0517
				*****			C601		TANTALUM CHIP	0. 1ur 0. 47uF	10%	25V 35V
							C602		CERAMIC CHIP	0. 47ur 0. 1uF	10%	25V
		< BATTER	Y >					1 104 100 11	OLIMANIO OIIII	U. Iui		234
							C603	1-164-156-11	CERAMIC CHIP	Ó. 1uF		25V
BT901	1-528-330-11	BATTERY,	LITHI	UM (SECONDAF	(Y)		C604		CERAMIC CHIP	0. 1uF		25V
		•		•		-	C605		CERAMIC CHIP	0. 001uF	10%	50V
		< CAPACI	TOR >				C608		CERAMIC CHIP	0. 1uF	10%	25V
							C609		TANTALUM CHIP	10uF	20%	6. 3
C353	1-135-340-11	TANTAL.	CHIP	10uF	20%	20V				1001	20%	0. 0
C354	1-137-307-11	FILM CHI	P	470PF	2%	16V	C610	1-162-950-11	CERAMIC CHIP	56PF	5%	50V
C355	1-164-004-11	CERAMIC	CHIP	0. 1uF	10%	25V	C613		CERAMIC CHIP	0.001uF	10%	50V
C357	1-164-004-11	CERAMIC	CHIP	0. 1uF	10%	25V	C614		CERAMIC CHIP	0.001uF	10%	50V
C358	1-164-004-11	CERAMIC (CHIP .	0. 1uF	10%	25V -	C615		CERAMIC CHIP	10PF	0. 5PF	50V
							C617		CERAMIC CHIP	0. 01uF	0. 0. 1	50V
C360	1-162-967-11	CERAMIC (CHIP	0.0033uF	10%	50V				0, 0101		001
C361	1-162-965-11	CERAMIC (CHIP	0. 0015uF	10%	50V	C618	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3
C364	1-164-730-11	CERAMIC	CHIP	0.0012uF	10%	50 V	C619		CERAMIC CHIP	0. 01uF		50V
C365	1-164-227-11	CERAMIC (CHIP	0. 022uF	10%	25V	C620	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C366	1-164-004-11	CERAMIC (CHIP	0. 1uF	10%	25V	C621	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
							C622		TANTAL. CHIP	1uF	20%	16V
C369	1-162-962-11	CERAMIC (CHIP	470PF	10%	50 V						
C370	1-162-962-11	CERAMIC (CHIP	470PF	10%	50V	C623	1-135-091-91	TANTAL. CHIP	1uF	20%	16V
C373	1-162-964-11	CERAMIC (CHIP	0.001uF	10%	50V	C624	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C374	1-162-962-11	CERAMIC (CHIP	470PF	10%	50V	C625	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3
C375	1-162-963-11	CERAMIC (CHIP	680PF	10%	50V	C626	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3
							C627	1-164-156-11	CERAMIC CHIP	0. 1uF		25V
C376	1-162-962-11	CERAMIC (CHIP	470PF	10%	50V	ŀ			_		
C377	1-162-963-11	CERAMIC (CHIP	680PF	10%	50 V	C628	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3
C378	1-162-963-11	CERAMIC (CHIP	680PF	10%	50V .	C629	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C380	1-165-178-11	CERAMIC (CHIP	6. 8uF		16 V	C630		TANTALUM CHIP	4. 7uF	20%	6. 3
C381	1-165-178-11	CERAMIC (CHIP	6. 8uF		16V	C631	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
							C651	1-162-922-11	CERAMIC CHIP	39PF	5%	50V
C384	1-165-178-11	CERAMIC (CHIP	6. 8uF		16V						
C385	1-164-506-11	CERAMIC (CHIP	4. 7uF		16V	C652	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3
C386	1-165-178-11	CERAMIC (CHIP	6. 8uF	,42,80ean	16V	C654	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
C387	1-165-178-11	CERAMIC (CHIP	6. 8uF		16V	C655	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3
C388	1-164-830-11	CERAMIC (CHIP	1uF	22%	16V	C656	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
							C657		TANTALUM CHIP	4. 7uF	20%	6. 3
C389	1-164-337-11	CERAMIC (CHIP	2. 2uF		16V						
C390	1-164-337-11			2. 2uF		16V	C660	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3
C391	1-164-506-11			4. 7uF		16V	C664	1-162-974-11	CERAMIC CHIP	0. 01uF	•	50V
C394	1-164-337-11			2. 2uF		16V	C666	1-164-156-11		0. 1uF		25V
C396	1-164-506-11	CERAMIC (CHIP	4. 7uF		16V	C668	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3
							C673	1-164-156-11	CERAMIC CHIP	0. 1uF		25V
C397	1-164-506-11			4. 7uF		16V						
C398	1-165-176-11	CERAMIC (CHIP	0. 047uF	10%	16V	C674	1-164-156-11	CERAMIC CHIP	0. 1uF		25V

Ref.	No.	Part No.	Description		Rei	mark	F	Ref. No.	Part No.	Description	Re	emark
CI	675	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	, -	C927	1.109.070.11	CEDANIC CUID O 04 B	400	
	678		CERAMIC CHIP	0. 01uF		50V	1	C928		CERAMIC CHIP 0.01uF	10%	25V
		1-162-974-11		0. 01uF		50V	'	C930		TANTAL. CHIP 10uf	20%	6. 3V
	680		CERAMIC CHIP	0. 01uF		50V	1			CERAMIC CHIP 0. 1uf	000	25V
Ů.	000	1 102 374 11	OLIMBIO CHIF	o. o.ur		30 V	İ	C970	1-126-191-11	ELECT 0. 47uF	20%	50V
CI	681	1-164-156-11	CERAMIC CHIP	0. 1uF		25V	ł			< CONNECTOR >		
CI	684	1-162-946-11	CERAMIC CHIP	27PF	5%	50V						
CI	685	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	1	CN351	1-580-055-21	PIN, CONNECTOR 2P		
CI	68 6	1-162-946-11	CERAMIC CHIP	27PF	5%	50V				CONNECTOR, BOARD TO BOARD	18P	
CI	690	1-163-227-11	CERAMIC CHIP	10PF	0. 5PF	50 Y		CN651	1-573-372-21	CONNECTOR, BOARD TO BOARD	18P	
							1	CN652	1-691-519-11	CONNECTOR, BOARD TO BOARD	30P	
CI	691	1-163-227-11	CERAMIC CHIP	10PF	0. 5PF	50V		CN654	1-580-789-21	PIN, CONNECTOR (SMD) 6P	001	
C	701	1-162-995-11	CERAMIC CHIP	0. 022uF		50 V				111, COMMEDICAL (DAID) OF		
, C8	801	1-126-205-11	ELECT CHIP	47uF	20%	6. 3V	1	CN901	1-573-929-11	CONNECTOR, FFC/FPC (ZIF)	One	
		1-164-156-11		0. 1uF		25V	١.	CN902	1-750-502-11	PIN, CONNECTOR (1.5MM) (SMI	7) 3D	
C	80 3		CERAMIC CHIP	0. 01uF	10%	25V		CN903	1-580-056-21	PIN, CONNECTOR 3P)/ Ji	
C	804	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V				/ MDTIMMD >		
		1-135-259-11		0. 10r 10uF	20%					< TRIMMER >		
		1-164-633-11		0. 1uF		6. 3V	1	CTCO4	4 444 400 54	ALD GUID MUTINION		
	807		CERAMIC CHIP	0. 14r 0. 01uF	10%	25V	1	CIPUI	1-141-430-51	CAP, CHIP TRIMMER		
		1-135-259-11		10uF	200	50V				4 5555		
00	300	1 100 200 11	TANTAL. OHIT	lour	20%	6. 3V				< DIODE >		
C8	309	1-162-974-11	CERAMIC CHIP	0. 01uF		50V		D351	8-719-027-77	DIODE MA796-TX		
C8	B10	1-162-995-11	CERAMIC CHIP	0. 022uF		50V		D901	8-719-989-03			
C8	B11	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3V		D902	8-719-989-03			
C8			TANTALUM CHIP	4. 7uF	20%	6. 3V		D903	8-719-025-87			
C8			TANTALUM CHIP	15uF	20%	6. 3V	.	D973	8-719-938-72			
					20.0	••••		2010	0 713 300 72	DIODE BBOI 030F		
C	314	1-164-373-11	CERAMIC CHIP	0. 033uF		25V				< FILTER >		
CE	815	1-164-361-11	CERAMIC CHIP	0. 047uF		16V						
C	316	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V		FI.651	1-239-352-11	FILTER, LOW PASS		
C	317	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3V		. 2002	1 200 002 11	TIBILIS DON TADO		
C8	819	1-135-259-11	TANTAL, CHIP	10uF	20%	6. 3V				< IC >		
		1-135-338-11	TANTAL. CHIP	220uF	20%	4V		IC351	8-759-060-94	IC MB3785APFV-G-BND-ER		
		1-135-259-11		10uF	20%	6. 3V		IC601	8-752-327-48	IC CXD1250N		
		1-135-338-11	TANTAL. CHIP	220uF	20%	4V				IC CXD1265R-T6		
		1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V			8-752-053-26			
C8	324	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V				IC CXA1577R-T4		
CS	001	1-164-156-11	CERAMIC CHIP	0. 1uF		25V		IC651	8-759-044-78	IC AK6420F		
. C9		1-164-156-11		0. 1uF		25V				IC SC406818FUMC68HC11M2		
CS			TANTALUM CHIP	15uF	20%	6. 3V	ł ·			IC MB88346BPFV		
CS		1-162-970-11		0. 01uF	10%	25V	1			IC CXD2133BR-T6		
			TANTALUM CHIP	15uF	20%	6. 3V	-			IC CXD2130R-T6		
		1-162-917-11		15PF	5%	50V		IC660	8-752-358-10	IC CXD2101BR-T6		
		1-162-917-11		15PF	5%	50V			8-752-053-21			
		1-164-156-11		0. 1uF		25V		IC802	8-752-009-51	IC CX20095A		
		1-164-156-11		0. 1uF		25V			8-759-044-78			
CS	113	1-164-156-11	CERAMIC CHIP	0. 1uF		25V		IC902	8-759-099-91	IC S-8420JF-T2		
CS	14	1-162-974-11	CERAMIC CHIP	0. 01uF		50V		IC903	8-759-197-30	IC MB89092PFV-G-138A		
			TANTALUM CHIP	6. 8uF	10%	10V	1 .			IC TL1596CPW-ELM1000		
		1-164-361-11		0. 047uF		16V	1			IC MB88346BPFV		
		1-164-361-11		0. 047uF		16V		10000	2 100 004 10	10 MDOOGEDDIT Y		
		1-162-970-11		0. 01uF	10%	25V						
				· · ·								

25V 6. 3V 25V 50V

I	Ref. No.	Part No.	Description	٠	Remark	Ref. No.	Part No.	Description			Remari
			< COIL >			Q603	8-729-427-74	TRANSISTOR	XP4601		·
						Q656	8-729-425-50		2SB14620	1	
	L358	1-424-653-11	COIL, CHOKE	10uH		Q657	8-729-425-50		2SB14620		
	L359	1-424-653-11	COIL, CHOKE	10uH		Q658	8-729-425-50		2SB14620	•	
	L360	1-424-674-11	COIL. CHOKE	22uH		Q659	8-729-120-28			•	
	L361	1-424-674-11			•	6002	0-729-120-20	noisismani	2SC1623-	rare	
	L362	1-424-675-11	•			0000	0 200 400 00	77. I NO. 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
	LOUL	1 424 0/3 11	OUTE, CHOILE	JJUII		Q800	8-729-120-28		2SC1623-		
	1 202	1 410 007 11	TUDUATOR AUT			Q801	8-729-120-28	TRANSISTOR	2SC1623-		
	L363	1-412-027-11				Q802	8-729-120-28		2SC1623-	L5L6	
	L366	1-412-033-11				Q803	8-729-120-28		2SC1623-	L5L6	
	L367	1-412-033-11				Q804	8-729-120-28	TRANSISTOR	2SC1623-	L5L6	
	L368	1-412-027-11	INDUCTOR CHI	P 2. 2uH							
	L369	1-412-028-11	INDUCTOR CHI	P 4. 7uH		Q805	8-729-120-28	TRANSISTOR	2SC1623-	L5L6	
						Q806	8-729-120-28		2SC1623-		
	L371	1-412-028-11	INDUCTOR CHI	P 4. 7uH		Q807	8-729-120-28		2SC1623-		
	L372·	1-412-026-11	INDUCTOR CHI	P 1uH		Q808	8-729-120-28		2SC1623-		
	L373	1-412-026-11	INDUCTOR CHI	P 1uH		Q809	8-729-120-28		2SC1623-		
	L600	1-412-991-11				4000	0 723 120 20	TIGHENITE	4901079	FOLD	
	L601	1-412-991-11				Q901	8-729-905-12	TO LUCTOTOD	DM+4 4-450		
	2002	- 110 001 11	IMPOUTOR IOU			1 '			DTA144EU		
	L602	1-412-030-11	INDUCTOR 22.	u		Q902	8-729-905-12		DTA144EU		
	L603	1-414-037-11				Q971	8-729-425-50		2SB1462Q		
						Q972	8-729-905-18	TRANSISTOR	DTC144EU		
	L604	1-412-029-11								•	
	L651	1-412-991-11						< RESISTOR >			
	L653	1-414-078-11	INDUCTOR 10u	H							
						R351	1-216-837-11	METAL CHIP	22K	5%	1/16W
	L655	1-414-078-11	INDUCTOR 10u	H		R352	1-218-707-11	METAL CHIP	4. 3K	0.50%	
	L656	1-414-078-11	INDUCTOR 10u	H		R353	1-216-842-11	METAL CHIP	56K	5%	1/16W
	L659	1-412-991-11	INDUCTOR 10u	H		R354	1-216-837-11	METAL CHIP	22K	5%	1/16W
	L661	1-412-961-11	INDUCTOR 68ul	H		R357	1-216-841-11		47K	5%	1/16W
	L663	1-414-117-11	INDUCTOR 1uH				1 010 011 11	morris viiii	7/11	JA	1/108
					•	R360	1-218-720-11	MCTAL CUID	1 E V	0 500	1 /4 018
	L664	1-412-979-21	INDUCTOR 10H			R361			15K	0. 50%	
	L665	1-412-979-21					1-218-736-11		68K	0.50%	
	L666	1-414-117-11				R362	1-218-714-11			0. 50%	
	L667	1-414-117-11				R363	1-216-834-11	•	12K	5%	1/16\
	L801	1-414-117-11				R364	1-218-721-11	METAL CHIP	16K	0. 50%	1/16W
	POOT	1-414-078-11	INDOCTOR TOU	n		l					
	1.004		Thinking and an a			R365	1-216-847-11		150K	5%	1/16\
	L901	1-414-120-11	INDUCTOR 47u	H		R366	1-216-845-11	METAL CHIP	100K	5%	1/16W
					•	R367	1-216-830-11	METAL CHIP	5. 6K	5%	1/16W
			< IC LINK >			R368	1-216-832-11	METAL CHIP	8. 2K	5%	1/16W
						R369	1-218-730-11	METAL CHIP		0.50%	
	PS901	1-576-123-21	LINK, IC								-,
						R372	1-218-724-11	METAL CHIP	22K	0. 50%	1 /1 GW
			< TRANSISTOR	>		R373	1-218-727-11		30K		
						R374	1-218-873-11				1/16W
	Q354	8-729-822-09	TRANSISTOR	2SB1122-S		1			12K	0. 50%	
	Q355	8-729-823-84		FP102		R375	1-218-720-11		15K	0. 50%	
	Q356	8-729-823-84				R378	1-216-832-11	METAL CHIP	8. 2K	5%	1/16W
				FP102							
	Q357	8-729-823-82		FP101		R379	1-218-710-11		5. 6K	0.50%	1/16W
	Q358	8-729-017-10	1 HANS ISTOR	2SJ244JY-TR		R382	1-216-864-11	METAL CHIP	0	5%	1/16W
						R383	1-216-819-11		680	5%	1/16W
	Q360	8-729-428-88	TRANSISTOR	UN9113		R384	1-218-720-11	•	15K	0. 50%	
	Q361	8-729-427-16	TRANSISTOR	RN2904-TE85L		R387	1-218-704-11			0. 50%	
	Q362	8-729-429-32	TRANSISTOR	UN9210-QRS					J. 011	J. 50A)	-/ 1011
	Q363	8-729-427-46	TRANSISTOR	XP4213		R390	1-216-845-11	METAL CHIP	100K	59	1/16W
	Q601	8-729-427-70		XP4401		R391	1-216-041-00		470	5%	
		· · -					- TTO 041_00	WEIGH OHIL	4/0	JA	1/10W
						I					

Ref.	No. Part No.	Description			Remark	Ref.	No.	Part No.	Descri	iption			Remark
R3	92 1-216-041-00	METAL CHIP	470	5%	1/10W	R6	97	1-216-821-11	METAL	CHIP	1K	5%	1/16W
R3	93 1-216-041-00	METAL CHIP	470	5%	1/10W	R6	98	1-216-821-11			1K	5%	1/16W
R3	94 1-216-041-00	METAL CHIP	470	5%	1/10W	R6	99	1-216-823-11			1. 5K		1/16W
						R7		1-216-837-11			22K	5%	1/16W
R3	95 1-216-009-00	METAL CHIP	22	5%	1/10W	R7		1-216-825-11			2. 2K		1/16W
R3	96 1-216-845-11	METAL CHIP	100K	5%	1/16W	"	-	1 210 020 11		Omi	L. LI	3.0	1/10#
R3	97 1-216-821-11	METAL CHIP	1K	5%	1/16W	R7	02	1-216-824-11	METAI	CHID	1. 8K	5%	1/16W
R3	98 1-216-828-11		3. 9K		1/16W	R7		1-216-822-11			1. ok	5%	
R3	99 1-216-841-11		47K	5%	1/16W	R7		1-216-819-11			680	-	1/16W
				0.0	2, 20	R7		1-216-864-11			000	5% 5%	1/16W
R4	00 1-216-821-11	METAL CHIP	1K	5%	1/16W	R8		1-216-833-11					1/16W
	03 1-216-833-11		10K	5%	1/16W	"	UI.	1.510-033-11	RIC IAL	Unit	10K	5%	1/16W
	04 1-216-845-11		100K		1/16W	R8	no	1_010_001_11	METAL	aurn	417		4 44 000
	08 1-216-825-11		2. 2K	5%	1/16W	i		1-216-821-11			1K	5%	1/16W
	09 1-218-721-11		16K		1/16W	R8		1-216-833-11			10K	5%	1/16W
110	03 1 210 721 11	MCIAL OHIF	101/	0. 30%	1/104	R8		1-216-809-11			100	5%	1/16W
pe	10 1-218-692-11	METAL CUID	10	0 500	1 /1 (10)	R8		1-216-837-11			22K	5%	1/16W
			1K		1/16W	R8	Ub	1-216-837-11	METAL	CHIP	22K	5%	1/16W
	11 1-216-825-11		2. 2K		1/16W	İ							
	12 1-216-837-11		22K	5%	1/16W	R8		1-216-819-11	METAL	CHIP	680	5%	1/16W
	13 1-216-801-11		22	5%	1/16W	R8	80	1-216-822-11	METAL	CHIP	1. 2K	5%	1/16W
R6	14 1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	R8	09	1-216-817-11	METAL	CHIP	470	5%	1/16W
						R8	10	1-216-824-11	METAL	CHIP	1. 8K	5%	1/16W
	16 1-216-833-11	METAL CHIP	10K	5%	1/16W	R8	11	1-216-815-11			330	5%	1/16W
	17 1-216-805-11	METAL CHIP	47	5%	1/16W	l							-,
R6	18 1-216-832-11	METAL CHIP	8. 2K	5%	1/16W	R8	12	1-216-807-11	METAL	CHIP	68	5%	1/16W
R6	19 1-216-816-11	METAL CHIP	390	5%	1/16W	R8	13	1-216-813-11			220	5%	1/16W
R6	20 1-216-841-11	METAL CHIP	47K	5%	1/16W	R8		1-216-833-11			10K	5%	1/16W
						R8		1-216-818-11			560	5%	1/16W
R6	41 1-216-845-11	METAL CHIP	100K	5%	1/16W	R8		1-216-817-11			470	5%	1/16W
R6	43 1-216-845-11	METAL CHIP	100K	5%	1/16W			01, 11		VIII	110	UA	1/10#
R6	44 1-216-845-11	METAL CHIP	100K	5%	1/16W	R8	18	1-216-815-11	METAL	CHID	330	5%	1/16W
R6	45 1-216-821-11		1K	5%	1/16W	R8		1-216-821-11			1K	5%	1/16W
R6	46 1-216-821-11		1K	5%	1/16W	R8		1-216-865-11			3K		
				0.0	2, 1011	R8		1-216-821-11				5% =~	1/16W
R6	47 1-216-821-11	METAL CHIP	1K	5%	1/16W	R8		1-216-821-11			1K	5% 5%	1/16W
R6			1M	5%	1/16W	no.	44	1-210-021-11	MEIAL	CHIP	1K	5%	1/16W
. R6			0	5%	1/16W	Do	22	1 010 007 44) (PM) I	AUTO	0.01		
R6		METAL CHIP	-	5%	1/16W	R8		1-216-827-11			3. 3K	5%	1/16W
R6			47	5%		R8:		1-216-833-11			10K	5%	1/16W
RU	30 1 210 003 11	MILIAL GIIIF	47	3%	1/16W	R8		1-216-865-11			3K	5%	1/16W
R6	57 1-216-833-11	MCTAL CUID	107	rov .	4 /4 000	R8		1-216-833-11			10K	5%	1/16W
			10K	5%	1/16W	R82	27	1-216-827-11	METAL	CHIP	3. 3K	5%	1/16W
R6			10K	5%	1/16W	1							
	70 1-216-864-11		0	5%	1/16W	R82		1-216-833-11			10K	5%	1/16W
	71 1-216-825-11		2. 2K		1/16W	R8:	29	1-216-831-11	METAL	CHIP	6. 8K	5%	1/16W
R6	72 1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	R8	30	1-216-807-11	METAL	CHIP	68	5%	1/16W
						R8	31	1-216-807-11	METAL	CHIP	68	5%	1/16W
R6	76 1-216-864-11	METAL CHIP	0	5%	1/16W	R8:	32	1-216-825-11	METAL	CHIP	2. 2K	5%	1/16W
R6	77 1-216-864-11	METAL CHIP	0	5%	1/16W	1							2, 20
R6	78 1-216-864-11	METAL CHIP	0	5%	1/16W	R8	33	1-216-821-11	METAL.	CHIP	1K	5%	1/16W
R6			10K	5%	1/16W	R90		1-216-821-11			1K	5%	1/16W
R6			390	5%	1/16W	R9:		1-216-845-11			100K	5%	1/16W
						R9		1-216-817-11			470	5%	
R6	92 1-216-816-11	METAL CHIP	390	5%	1/16W	R92		1-216-841-11					1/16W
R6			12K	5%	1/16W	1132	-0	7 710 041 11	ur itr	VIIII.	47K	5%	1/16W
R6			12K	5%	1/16W	R92	20	1-916-099 14	Memai .	מווח	4012	E0-	4 /4 000
R6			3. 3K		1/16W	i .		1-216-833-11			10K	5%	1/16W
R6			3. 3K 22K			R93		1-216-845-11			100K	5%	1/16W
110	00 I 210 001″II	MLING UHIT	ZZR	5%	1/16W	R93		1-216-821-11			1K	5%	1/16W
						R93	ίZ	1-216-049-11	METAL	CHIP	1K	5%	1/10W

Ref. No.	Part No.	Description			Remark		Ref. No.	Part No.	Description	_	Re	emark
R934	1-216-851-11	METAL CHIP	330K	5%	1/16W	1	*	A-7071-932-A	CD-99 BOAR	D. COMPLETE	<u>-</u>	
R935	1-216-049-00	METAL CHIP	1K	5%	1/10W	j			*****			
R936	1-216-821-11	METAL CHIP	1K	5%	1/16W	-						
R937	1-216-821-11	METAL CHIP	1K	5%	1/16W	-			< CAPACITOR	>		
R946	1-216-841-11	METAL CHIP	47K	5%	1/16W					*		
						1	C721	1-135-214-21	TANTAL. CHI	P 4. 7uF	20%	20V
R947	1-216-821-11		1K	5%	1/16W	4	C722	1-128-013-11		1uF	20%	50V
R948	1-216-845-11		100K		1/16W		C723	1-128-008-11	ELECT CHIP	3. 3uF	20%	35V
R949	1-216-845-11		100K		1/16W		C724	1-162-964-11			10%	50V
R950	1-216-821-11		1K	5%	1/16W		C725	1-162-637-11	CERAMIC CHI	P 0. 47uF		16V
R953	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W		anaa		m			
DUE	1-216-025-11	METAL CUID	9 92	EW	1 /1 000		C726	1-135-091-91			20%	16V
R954 R955	1-216-825-11 1-218-702-11		2. 2K		1/16₩		C727	1-128-004-11		10uF	20%	16V
R956	1-216-702-11		2. /K 100K	0.50%	1/16W		C728	1-126-607-11	***	47uF	20%	4V
R957	1-216-845-11		100K		1/16W		C729 C730	1-162-974-11				50V
R958	1-216-864-11		0	5%	1/16W	1	0/30	1-164-156-11	CERAMIC CHI	P 0. 1uF		25V
11000	1 210 004 11	MEIND OILL	Ü	3.0	1/1011				< CONNECTOR			-
R959	1-216-841-11	METAL CHIP	47K	5%	1/16W				V OOMALO10II			
R960	1-216-809-11		100	5%	1/16W	•	CN721	1-573-372-21	CONNECTOR	BOARD TO BOA	RD 18P	
R961	1-216-833-11		10K	5%	1/16W		011122	1 0,0 0,2 21	OUTHED TOIL	DOIND TO DO	IIID TOI	
R962	1-216-833-11	METAL CHIP	10K	5%	1/16W				< DIODE >			
R963	1-216-841-11	METAL CHIP	47K	5%	1/16W				,,	•		
							D721	8-719-421-71	DIODE MA1	32WA		
R964	1-216-841-11	METAL CHIP	47K	5%	1/16W		D722	8-719-421-69	DIODE MA1	33-TX		
R965	1-216-841-11	METAL CHIP	47K	5%	1/16W		D723	8-719-421-71	DIODE MA1	32WA		
R966	1-218-833-11	METAL CHIP	270	5%	1/16W							
R967	1-218-684-11		470	0.50%	1/16W				< COIL >			
R969	1-218-698-11	METAL CHIP	1. 8K	0.50%	1/16W							
							L721	1-412-032-11	INDUCTOR CH	IP 100uH		
R970	1-216-864-11	METAL CHIP	0	5%	1/16W							
		A MERINANIA DEPARTA	mon \						< TRANSISTO	R >		
		< NETWORK RESIS	TUR >				0704		MD 1 WG TOMAN			
DD001	1_936_000_11	RESISTOR, NETWO	DÝ /CU	מעיד מזו	c \		Q721	8-729-425-64		. •	•	
		RESISTOR, NETWO			•		Q722 Q723	8-729-429-44		XP1501	A7	
		RESISTOR, NETWO	-		•		Q723 Q724	8-729-232-86 8-729-102-07			-	
		RESISTOR, NETWO					Q124	0-729-102-07	TUMISTSTUR	2SC2223-F1	.3	
		RESISTOR, NETWO				- 1			< RESISTOR	S		
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(01.		-,				(MUDICION	,		
		< SWITCH >					R723	1-216-845-11	METAL CHIP	100K	% 1/16	N.
							R724	1-216-857-11			% 1/16	
S901	1-571-275-31	SWITCH, SLIDE					R725	1-216-840-11			% 1/16	
		·				,	R726	1-216-843-11			% 1/16	
		< TRANSFORMER >				-	R727	1-216-820-11	METAL CHIP		% 1/16	
T351	1-450-976-11	TRANSFORMER, CO	NVERTE	R			R728	1-216-845-11	METAL CHIP	100K 5	% 1/16	K
						1	R729	1-216-835-11	METAL CHIP	15K 5	% 1/16	r .
		< VIBRATOR >			4.5		R730	1-216-850-11	METAL CHIP	270K	% 1/16	Ÿ
						-	R731	1-216-833-11	METAL CHIP	10K 5	% 1/16	P
X601		VIBRATOR, CRYST				1	R732	1-216-833-11	METAL CHIP	10K 5	% 1/16	K
X651		VIBRATOR, LITIU		ATE								
X901	1-579-550-11	VIBRATOR, CRYST	AL				R733	1-216-809-11			% 1/16	
		/ UIInnaman					R734	1-216-829-11		4.7K		
		< VIBRATOR >					*****	*****	*****	******	*****	*****

XTL901 1-579-369-21 VIBRATOR

Ref. No.	Part No.	Description			Ren	ıark	Ref. No.	Part No.	Description			Re	mark
*	Δ-7053-820-A	FK-56 BOARD, C	ירש ומאחי	2			1 0270						
·	n 1000 020 n	**********					C772		CERAMIC CHIP	0. 1uF			25V
				•			C773 C775		CERAMIC CHIP	0. 01u			50V
		< CONNECTOR >					C776		CERAMIC CHIP	0. 01u			50V
		COMMEDIAN					C777		CERAMIC CHIP	0. 01u			50V
* CN101	1-750-502-11	PIN, CONNECTOR	(1 5MM)	(CMD)	1 30		0111	1-102-974-11	CERAMIC CHIP	0. 01u	ř		50V
		PIN, CONNECTOR		(Chill)	, 01		C778	1_18/_156_11	CERAMIC CHIP	0 4 5			
	·		••				C779		CERAMIC CHIP	0. 1uF		1.00	25V
		< DIODE >					C780			0.004		10%	50V
		() 1000 /					C781		CERAMIC CHIP CERAMIC CHIP	0.004		10%	507
D101	8-719-026-39	DIODE CL-150UR-	·CD				0,01	1 102 300-11	CENAMIC CHIP	0.004	/ur	10%	50V
									< CONNECTOR >				
		< RESISTOR >							(COMMEDION)				
							CN751	1-573-935-11	CONNECTOR, FFC	7FPC (7	IF) 26	P	
R101	1-216-824-11	METAL CHIP	1. 8K	5%	1/16W		CN752	1-691-539-11	CONNECTOR, BOA	ARD TO R	OARD 3	ND P	
R102	1-216-827-11	METAL CHIP	3. 3K	5%	1/16W				201111201011, 201	10 D	Of III D	101	
R103	1-216-829-11	METAL CHIP	4. 7K	5%	1/16W				< IC >				
R104	1-216-833-11		10K	5%	1/16W		İ						
R105	1-216-839-11	METAL CHIP	33K	5%	1/16W		IC751	8-752-841-66	IC CXP80624A-0)13R			
									IC CXD2104BN-T				
		< SWITCH >							IC NJM3403AV (7				
						•	IC754	8-759-058-41	IC NJM3416V (TE	(2)			
S101		SWITCH, TACTILE					IC755	8-759-059-03	IC LM324PW-ELL	.20			
S102		SWITCH, TACTILE											
S103		SWITCH, TACTILE							IC NJM3404AV (T				
S104		SWITCH, TACTILE							IC NJM3416V(TE	(2)			
S105		SWITCH, TACTILE					IC758	8-759-058-47	IC MPC1724VM				
*****	*****	********	*****	*****	*****	***	Į						
	A 7050 010 A	ID CO DOIDD O	OVDI DMP				ļ		< COIL >				
•	W-1022-010-W	LD-62 BOARD, C											
		*****	*****	•			L751		INDUCTOR 10uH				
		/ CADACITOD >					L752		INDUCTOR 10uH				
		< CAPACITOR >					L753		INDUCTOR 10uH				
C751	1-162-974-11	CEDAMIC CUID	0.04				L754		INDUCTOR 10uH				
C752		TANTALUM CHIP	0. 01uF		000	50V	L755	1-414-078-11	INDUCTOR 10uH				
C752	1-162-974-11		4. 7uF	,	20%	6. 3V							
C754		CERAMIC CHIP	0. 01uF			50V	L756	1-412-991-11	INDUCTOR 10uH				
C755	1-164-505-11		0. 01uF			50V	Į						
0100	1 104 000 11	OLIMBIO OHIF	2. 2uF			16V	•		< TRANSISTOR >				
C756	1-162-974-11	CERAMIC CHIP	0. 01uF			50V	0751	0_700 400 00	TDANGIGMOD	110116			
C757		TANTALUM CHIP	4. 7uF		20%	6. 3V	Q751	8-729-428-88		N9113			
C758	 -	TANTALUM CHIP	4. 7uF		20%	6. 3V	Q/32	8-729-425-64	IRANSISIUR Z	SD2216Q			
C759	1-162-964-11		0. 001u		10%	50V			/ DEGLOWOD >				
C760	1-164-004-11		0. 1uF		10%	25V			< RESISTOR >				
*****	1 101 001 11	ODIEDRIO OIII	o. Iui		10/0	231	R751	1-216-864-11	METAL CUID	^	- 0.	4 44 0111	
C761	1-162-974-11	CERAMIC CHIP	0. 01uF			50 V	R752			0	5%	1/16W	
C762	1-126-205-11		47uF		20%	6. 3V	R752	1-216-857-11		1M	5%	1/16W	
C763	1-162-974-11		0. 01uF		U/O	50V	R754	1-218-720-11 1-218-720-11				1/16W	
C764	1-162-974-11		0. 01uF			50V	R755	1-218-680-11				1/16W	
C765	1-162-974-11		0. 01uF			50V	11733	T 710 000-11	MEINE OUIL	330	U. 0U%	1/16W	
			vzul			301	R756	1-218-680-11	METAL CUID	จูวก	U EUM	1 /1 (1)	
C766	1-162-968-11	CERAMIC CHIP	0. 0047	uF	10%	50V	R757	1-216-835-11				1/16W	
C767	1-162-974-11		0. 01uF			50V	R757	1-216-839-11			5% Ev	1/16₩	
C768	1-162-974-11		0. 01uF			50V	R759				5% =~	1/16W	
C769	1-162-974-11		0. 01uF			50V	R760	1-216-839-11		33K	5%	1/16W	
	1-162-974-11		0. 01uF			50V	1 1700	1-218-680-11	MEIAL UNIP	330	U. 5U%	1/16W	
- · · · -			J. J1u1			JU 1	R761	1-218-720-11	METAL CUID	150	0 500	1 /1 00	
							1 MAGE	- FIO 150-11	WEIDE CHIL	15K	u. 20%	1/16W	

Ref. No.	Part No.	Description			Remark
R762	1-216-827-11	METAL CHIP	3. 3K	5%	1/16W
R763	1-216-837-11		22K	5%	1/16W
R764	1-216-851-11		330K	5%	1/16W
R765	1-216-821-11		1K	5%	1/16W
					1,10"
R766	1-216-821-11	METAL CHIP	1K	5%	1/16W
R767	1-216-833-11		10K	5%	1/16W
R768	1-216-833-11		10K	5%	1/16W
R769	1-216-837-11		22K	5%	1/16W
R770	1-216-848-11		180K	5%	1/16W
					2,20"
R771	1-216-833-11	METAL CHIP	10K	5%	1/16W
R772	1-216-848-11		180K	5%	1/16W
R773	1-216-821-11		1K	5%	1/16W
R774	1-216-845-11		100K	5%	1/16W
R775	1-216-841-11		47K	5%	1/16W
				0.0	1/10#
R776	1-216-833-11	METAL CHIP	10K	5%	1/16W
R777	1-216-833-11		10K	5%	1/16W
R778	1-216-855-11		680K	5%	1/16W
R779	1-216-833-11		10K	5%	1/16W
R780	1-216-845-11		100K	5%	1/16W
11100	1 210 040 11	MILITAL VIIII	10011	U.A)	1/10#
R781	1-216-845-11	METAL CHIP	100K	5%	1/16W
R782	1-216-845-11		100K		1/16W
R783	1-216-833-11		10K	5%	1/16W
R784	1-216-833-11		10K	5%	1/16W
R785	1-216-820-11		820	5%	1/16W
11100	1 210 020 11	METTIN OTTE	OLO	0.0	1/10#
R786	1-216-845-11	METAL CHIP	100K	5%	1/16W
R787	1-216-841-11		47K	5%	1/16W
R788	1-216-826-11		2. 7K	5%	1/16W
R789	1-216-857-11		1M	5%	1/16W
R790	1-216-857-11		1M	5%	1/16W
11700	1 210 001 11	MEIM OIII	T111	O.A)	1/1011
R791	1-216-833-11	METAL CHIP	10K	5%	1/16W
R792	1-216-833-11		10K	5%	1/16W
R793	1-216-821-11		1K	5%	1/16W
R794		METAL CHIP	1K	5%	1/16W
R795	1-216-864-11		0	5%	1/16W
00	1 210 001 11		•		1,1011
		< NETWORK RESIS	STOR >		
RR751	1-236-428-11	NETWORK, RES 22	K.		
		NETWORK, RES 10			
		NETWORK, RES 47			
. Words	1 200 300 II	Maritonia, ILD 47	••		
		< VIBRATOR >			
X751	1-579-553-11	VIBRATOR			
•••		******	*****	*****	****
		MISCELLANEOUS			· ·

	1-547-529-21	FILTER BLOCK, C	PTICAL	,	

1-547-529-21 FILTER BLOCK, OPTICAL 8-848-700-01 DEVICE, LENS LSV-100A

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one:
- RESISTORS
 All resistors are in ohms.
 METAL:Metal-film resistor.
 METAL OXIDE: Metal oxide-film resistor.
 F:nonflammable
- Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
 In each case, u: μ, for example:
 uA ..: μA. uPA.: μPA.
 uPB.: μPB. uPC.: μPC. uPD.: μPD.
- CAPACITORS uF: µF
- COILS uH: μH

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety.
Replace only with part number specified.

When indicating parts by reference number, please include the board.

R	lef. No.	Part No.	Descript	tion		Re	emark	Ref. No.	Part No.	Description		Ré	mark
*		A-7063-822-A	VC-128P	BOARD,	COMPLETE	_		C600	1-164-156-11	CERAMIC CHIP	0. 1uF		 25V
			******	*****	*****			C601		TANTALUM CHIP	0. 47uF	10%	35V
								C602		CERAMIC CHIP	0. 1uF	10%	25V
			< BATTER	?Y >				C603		CERAMIC CHIP	0. 1uF		25V
								C604		CERAMIC CHIP	0. 1uF		25V
	BT901	1-528-330-11	BATTERY,	LITHIU	M (SECONDAR	Y)		ļ	_				201
								C605	1-162-964-11	CERAMIC CHIP	0. 001uF	10%	50V
			< CAPACI	TOR >				C608		CERAMIC CHIP	0. 1uF	20.0	25V
								C609		TANTALUM CHIP	15uF	20%	6. 3V
	C353	1-135-340-11	TANTAL.	CHIP	10uF	20%	16V	C610		CERAMIC CHIP	56PF	5%	50V
	C354	1-137-307-11	FILM CHI	P	470PF	2%	16V	C613		CERAMIC CHIP	0.001uF	10%	50V
	C355	1-164-004-11	CERAMIC	CHIP	0. 1uF	10%	25V		· · · · · · · · · · · · · · · · · · ·		0.00141	10%	001
	C357	1-164-004-11	CERAMIC	CHIP	0. 1uF	10%	25V	C614	1-162-964-11	CERAMIC CHIP	0. 001uF	10%	50V
	C358	1-164-004-11	CERAMIC	CHIP	0. 1uF	10%	25V	C615		CERAMIC CHIP	10PF	0. 5PF	50V
								C617		CERAMIC CHIP	0.01uF	0. 0. 1	50V
	C360	1-162-967-11	CERAMIC	CHIP	0. 0033uF	10%	50V	C618		TANTAL. CHIP	10uF	20%	6. 3V
	C361	1-162-965-11	CERAMIC	CHIP	0. 0015uF	10%	50V	C619		CERAMIC CHIP	0. 01uF	20%	50V
	C364	1-164-730-11	CERAMIC	CHIP	0. 0012uF	10%	50V			VII.IIII VIII.	0.0101		301
	C365	1-164-227-11	CERAMIC	CHIP	0. 022uF	10%	25V	C620	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
	C366	1-164-004-11	CERAMIC	CHIP	0. 1uF	10%	25V	C621		CERAMIC CHIP	0. 01uF		50V
						20.0		C622	1-135-091-91		1uF	20%	16V
	C369	1-162-962-11	CERAMIC	CHIP	470PF	10%	50V	C623		TANTAL. CHIP	1uF	20%	
	C370	1-162-962-11			470PF	10%	50V	C624		CERAMIC CHIP	0. 01uF	20%	16V 50V
	C373	1-162-964-11			0. 001uF	10%	50V	0024	1-102-374-11	CERAMIC CHIP	o. otar		DUY
	C374	1-162-962-11			470PF	10%	50V	C625	1_135_191_91	TANTALUM CHIP	A 7E	OUN	770.0
	C375	1-162-963-11			680PF	10%	50V	C626		TANTALUM CHIP	4. 7uF	20%	6. 3V
		1 102 000 12	0211121110	V.1.2.	00011	10%	001	C627	1-164-156-11		4. 7uF	20%	6. 3V
	C376	1-162-962-11	CERAMIC	CHIP	470PF	10%	50V	C628		TANTALUM CHIP	0. 1uF	000	25V
	C377	1-162-963-11			680PF	10%	50V	C629			4. 7uF	20%	6. 3V
	C378	1-162-963-11			680PF	10%	50V	0023	1-162-974-11	CCRAMIC CHIP	0. 01uF		50V
	C380	1-165-178-11			6. 8uF	10%	16V	C630	1 195 101 01	TANKALINA OUTD	4 7 7	000	0.000
	C381	1-165-178-11			6. 8uF		16V			TANTALUM CHIP	4. 7uF	20%	6. 3V
	0001	1 100 170 11	OLIMBIO	OIIII	o. out		104	C631	1-162-974-11		0. 01uF	=0.	50V
	C384	1-165-178-11	CERAMIC	CHID	6. 8uF		16V	C651	1-162-922-11		39PF	5%	50V
	C385	1-164-506-11			0. our 4. 7uF		16V	C652		TANTALUM CHIP	4. 7uF	20%	6. 3V
	C386	1-165-178-11			4. 7ur 6. 8uF			C654	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
	C387	1-165-178-11			6. 8uF		16V	0000	1 105 101 01				
	C388	1-164-830-11			u. our 1uF	22%	16V 16V	C655		TANTALUM CHIP	4. 7uF	20%	6. 3V
		1-104-030-11	CERAMITO	CHIP	TUE	22%	104	C656	1-162-974-11		0. 01uF		50V
	C389	1_164_227_11	CEDANIC	CUID	0.0.0		4.012	C657		TANTALUM CHIP	4. 7uF	20%	6. 3V
	C390 ´	1-164-337-11			2. 2uF		16V	C660		TANTALUM CHIP	4. 7uF	20%	6. 3V
	C391	1-164-337-11			2. 2uF		16V	C664	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
		1-164-506-11			4. 7uF		16V						
	C394	1-164-337-11			2. 2uF		16V	C665	1-135-259-11		10uF	20%	6. 3V
	C396	1-164-506-11	CENAMIC	CHIL	4. 7uF	•	16V	C666	1-164-156-11		0. 1uF		25V
	0202	1 104 500 44	CEDINIC	CUITE	4 P P		4.077	C667	1-164-004-11		0. 1uF	10%	25V
	C397 C398	1-164-506-11			4. 7uF	400	16V	C668	1-135-259-11		10uF	20%	6. 3V
	0388	1-165-176-11	CERAMIC	CHIP	0. 047uF	10%	16V	C673	1-164-156-11	CERAMIC CHIP	0. 1uF		25V

Ref. No.	Part No.	Description		Re	mark	Ref. No.	Part No.	Description		Re	emark
C674	1-164-156-11	CERAMIC CHIP	0. 1uF		25V	C925	1-162-970-11	CERAMIC CHIP	0. 01uF	10%	25V
C675	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	C927		CERAMIC CHIP	0. 01uF	10%	25V
C678	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	C928		TANTAL. CHIP	10uF	20%	6. 3
C679		CERAMIC CHIP	0. 01uF		50V	C930		CERAMIC CHIP	0. 1uF	20%	
C680	**	CERAMIC CHIP	0. 01uF		50V	C970				000	25V
0000	1 102 3/4 11	OFIGNITO OIIII	0. 01ui		304	6970	1-126-191-11	ELECT	0. 47uF	20%	50V
C681		CERAMIC CHIP	0. 1uF		25V			< CONNECTOR >			
C684		CERAMIC CHIP	15PF	5%	50V	•					
C685	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	* CN351	1-580-055-21	PIN, CONNECTOR	2P		
C686	1-162-946-11	CERAMIC CHIP	27PF	5%	50V	CN601	1-691-475-21	CONNECTOR, BOAR	D TO BOARD	18P	
C690	1-163-227-11	CERAMIC CHIP	10PF	0. 5PF	50V	CN651	1-573-372-21	CONNECTOR, BOAR	D TO BOARD	18P	
						CN652	1-691-519-11	CONNECTOR, BOAR	D TO BOARD	30D	
C691	1-163-227-11	CERAMIC CHIP	10PF	0. 5PF	50V	CN654	1-580-789-21	PIN, CONNECTOR	מא (מאס) מ	301	
C701	1-162-995-11	CERAMIC CHIP	0. 022uF		50V	1	1 000 100 21	111, COMMEDIAN	(DIND) OI		
C801	1-126-205-11		47uF	20%	6. 3V	CN001	1_572_020_11	CONNECTOR, FFC/	(EDO /SIE)	000	
C802		CERAMIC CHIP	0. 1uF	20.0	25V	+ CN003	1_750_500_11	DIN CONNECTOR, FFC/	Tro (AIT)	ZUP	
C803		CERAMIC CHIP	0. 01uF	100		+ CN902	1-700-002-11	PIN, CONNECTOR	(I. 5MM) (SM	D) 3P	
0000	1 102 310-11	ORMANIC CHILF	o. otur	10%	25V	* CN9U3	1-580-056-21	PIN, CONNECTOR	3P		
C804	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V	1		< TRIMMER >			
C805	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V			· 1112/11/10/11 /			
C806	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V	CT601	1-141-430-51	CAP, CHIP TRIMM	IFD		
C807		CERAMIC CHIP	0. 01uF		50V	01001	1 141 400 01	om, our inima	LI		
C808		TANTAL. CHIP	10uF	20%	6. 3V			/ DIODE \			
0000	1 100 200 11	manna. Viiii	1001	20/0	U. JY			< DIODE >			
C809	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	D351	8-719-027-77	DIODE MA796-T	X		
C810	1-162-995-11	CERAMIC CHIP	0. 022uF		50 V	D901	8-719-989-03		••		
C811	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3V	D902	8-719-989-03				
C812	1-135-181-21	TANTALUM CHIP	4. 7uF	20%	6. 3V	D903	8-719-025-87				
C813	1-135-217-21	TANTALUM CHIP	15uF	20%	6. 3V	D973	8-719-938-72				
C814	1-164-373-11	CFRAMIC CHIP	0. 033uF		25V			/ EILTED \			
C815	1-164-361-11		0. 033ur 0. 047uF		16V			< FILTER >			
C816	1-135-259-11		10uF	900		71.054	4 000 000 44		_		
C817		TANTALUM CHIP		20%	6. 37	LF001	1-239-352-11	FILTER, LOW PAS	S		
C819			4. 7uF	20%	6. 3V						
0019	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V			< IC >			
C820	1-135-338-11	TANTAL. CHIP	220uF	20%	4V	IC351	8-759-060-94	IC MB3785APFV-G	-RND-FR		
C821	1-135-259-11	TANTAL. CHIP	10uF	20%	6. 3V		8-752-327-48		שוט בוו		
C822	1-135-338-11	TANTAL, CHIP	220uF	20%	4V			IC CXD1265R-T6			
C823	1-162-970-11		0. 01uF	10%	25V		8-752-053-26				
C824	1-135-259-11		10uF	20%	6. 3V						
VOS 1	1 100 200 11	IIIIIIIII OIIII	1001	20%	U. JY	10004	0-752-000-50	IC CXA1577R-T4			
C901	1-164-156-11	CERAMIC CHIP	0. 1uF		25V	IC651	8-759-044-78	IC AK6420F			
C902	1-164-156-11	CERAMIC CHIP	0. 1uF		25V			IC SC406818FUMC	68HC11M9		
C903	1-135-217-21	TANTALUM CHIP	15uF	20%	6. 3V			IC MB88346BPFV	OOHOIIMA		
C904	1-162-970-11		0. 01uF	10%	25V			IC CXD2133BR-T6			
C906		TANTALUM CHIP	15uF	20%	6. 3V			IC CXD2133BR-16			
0000	1 100 211 21	TIME CONTRACTOR OF THE CONTRAC	. 1001	204	U. UY	10003	0-732-330-13	10 CADZIJUR-10			
C907	1-162-917-11	CERAMIC CHIP	15PF	5%	50V	IC660	8-752-358-10	IC CXD2101BR-T6			
C908	1-162-917-11		15PF	5%	50V		8-752-053-21				
C909	1-164-156-11	CERAMIC CHIP	0. 1uF		25 V		8-752-009-51				
C910	1-164-156-11	CERAMIC CHIP	0. 1uF		25V		8-759-044-78				
C913	1-164-156-11		0. 1uF		25V			IC S-8420JF-T2			
C914	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	TOODS	0_750_107_00	TO MDOGOGOGO	1001		
C922		TANTALUM CHIP	6. 8uF	100				IC MB89092PFV-G			
C923	1-164-361-11			10%	10V			IC TL1596CPW-ELI	M1000		
C923			0. 047uF		16V	10905	o-759-064-36	IC MB88346BPFV			
0324	1-164-361-11	CERAMIC CHIP	0. 047uF		16V	i					

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remark
		< COIL >		1	Q603	8-729-427-74	TRANSISTOR	XP4601		-
					Q656	8-729-425-50		2SB1462Q		
L358	1-424-653-11	COIL, CHOKE	10uH		Q657	8-729-425-50				
L359		COIL, CHOKE			-			2SB1462Q		
L360		COIL, CHOKE			Q658	8-729-425-50		2SB1462Q		
		•			Q659	8-729-120-28	TRANSISTOR	2SC1623-I	L5L6	
L361		COIL, CHOKE								
L362	1-424-675-11	COIL, CHOKE	33uH		Q800	8-729-120-28	TRANSISTOR	2SC1623-I	.51.6	
					Q801	8-729-120-28		2SC1623-I		
L363	1-412-027-11	INDUCTOR CHI	P 2, 2uH		Q802	8-729-120-28		_		
L366		INDUCTOR CHI			•			2SC1623-I		
L367				ļ	Q803	8-729-120-28		2SC1623-I		
		INDUCTOR CHI		ŀ	Q804	8-729-120-28	TRANSISTOR	2SC1623-I	L5L6	
L368	1-412-027-11			*						
L369	1-412-028-11	INDUCTOR CHI	P 4. 7uH		Q805	8-729-120-28	TRANSISTOR	2SC1623-L	L5L6	
					Q806	8-729-120-28		2SC1623-I		
L371	1-412-028-11	INDUCTOR CHI	P 4. 7uH	1	Q807	8-729-120-28		2SC1623-I		
L372		INDUCTOR CHI			Q808	8-729-120-28				
L373		INDUCTOR CHI			•			2SC1623-I		
					Q809	8-729-120-28	TRANSISTOR	2SC1623-I	L5L6	
L600		INDUCTOR 10ul		1						
L601	1-412-991-11	INDUCTOR 10ul	H		Q901	8-729-905-12	TRANSISTOR	DTA144EU		
					Q902	8-729-905-12	TRANSISTOR	DTA144EU		
L602	1-412-030-11	INDUCTOR 22ul	H		Q971	8-729-425-50		2SB1462Q		
L603	1-414-037-11				Q972					
L604		INDUCTOR CHIL			Q312	0-729-300-10	INANSISIUN	DTC144EU		
L651		INDUCTOR 10ul		i						
							< RESISTOR >			
L653	1-414-078-11	INDUCTOR 10ul	H	ŀ						
				ŀ	R351	1-216-837-11	METAL CHIP	22K	5%	1/16W
L655	1-414-078-11	INDUCTOR 10ul	H		R352	1-218-707-11	METAL CHIP	4. 3K	0.50%	
L656	1-414-078-11	INDUCTOR 10ul	H		R353	1-216-842-11			5%	1/16W
L659	1-412-991-11	INDUCTOR 10ul	H	1	R354	1-216-837-11				
L661		INDUCTOR 82ul			-			22K	5%	1/16W
					R357	1-216-841-11	METAL CHIP	47K	5%	1/16W
L663	1-414-117-11	INDUCTOR TUH								
					R360	1-218-720-11	METAL CHIP	15K	0.50%	1/16W
L664	, 1-412-979-21	INDUCTOR 1uH		i	R361	1-218-736-11	METAL CHIP	68K	0.50%	1/16W
L665	1-412-979-21	INDUCTOR 1uH			R362	1-218-714-11	METAL CHIP	8. 2K		
L666	1-414-117-11	INDUCTOR 1uH			R363	1-216-834-11				1/16W
L667	1-414-117-11				R364	1-218-721-11				
L801		INDUCTOR 10ul			11304	1-210-721-11	METAL CHIP	16K	0.50%	1/10W
5001	1 414 0/0 11	INDUCTOR TOUR			2005	4 040 045 44				
1.004	4 444 400 44	TURLIAMAR IS			R365	1-216-847-11	METAL CHIP	150K	5%	1/16W
L901	1-414-120-11	INDUCTOR 47ul	H		R366	1-216-845-11	METAL CHIP	100K	5%	1/16W
				l	R367	1-216-830-11	METAL CHIP	5. 6K	5%	1/16W
	•	< IC LINK >		İ	R368	1-216-832-11	METAL CHIP	8. 2K		1/16W
				-		1-218-730-11		39K		
PS901	1-576-123-21	LINK IC			11005	1 210 /30 11	MEINE CHIF	Jan	0. 30%	1/10#
	1 0/0 120 21	DINI, 10		[2000					
		/ MD			R372	1-218-724-11		22K	0. 50%	1/16W
		< TRANSISTOR	>		R373	1-218-727-11	METAL CHIP	30K	0.50%	1/16W
					R374	1-218-718-11	METAL CHIP		0.50%	
Q354	8-729-804-41	TRANSISTOR	2SB1122-S		R375	1-218-720-11			0. 50%	
Q355	8-729-823-84	TRANSISTOR	FP102		R378	1-216-832-11		8. 2K		•
Q356	8-729-823-84		FP102		11070	1 210 002 11	MEIAL CHIP	0. ZN	376	1/16W
-			-		2050		:			
Q357	8-729-823-82		FP101	,	R379	1-218-710-11	METAL CHIP	5. 6K	0. 50%	1/16W
Q358	8-729-017-10	IKANSISTOR	2SJ244JY-TR	,	R382	1-216-864-11		0	5%	1/16W
					R383	1-216-819-11	METAL CHIP			1/16W
Q360	8-729-428-88	TRANSISTOR	UN9113	,	R384	1-218-720-11			0. 50%	
Q361	8-729-427-16		RN2904-TE85L		R387	1-218-704-11				
Q362	8-729-429-32		UN9210-QRS		1.001	1 210 104-11	meine onir	3. 3K	U. JU%	1/104
			•							
	8-729-427-46		XP4213		R390	1-216-845-11	METAL CHIP	100K	5%	1/16W
Q601	8-729-427-70	TRANSISTOR	XP4401		R391	1-216-041-00	METAL CHIP	470	5%	1/10W
					R392	1-216-041-00				1/10W
										-,,

1	Ref. No.	Part No.	Descri	ption			Remark		Ref. No.	Part No.	Descri	iption			Remari
	R393	1-216-041-00	METAL	CHIP	470	5%	1/10W	ì	R695	1-216-827-11	METAL	CHID	2 21	E0	1 /1 CW
	R394	1-216-041-00			470		1/10W		R696	1-216-837-11			3. 3K 22K	5%	1/16W 1/16W
							-,	ŀ	R697	1-216-821-11			1K	5%	1/16W
	R395	1-216-009-00	METAL	CHIP	22	5%	1/10W		R698	1-216-821-11			1K	5%	1/16W
	R396	1-216-845-11			100K		1/16W		R699	1-216-817-11			470	5%	
	R397	1-216-821-11			1K		1/16W	.	11033	1-210-017-11	METAL	UIII	4/0	J %	1/16W
	R398	1-216-828-11			3. 9K		1/16W		R700	1_916_097_11	MUTAI	CHILD	0.017	PW	4 /4 000
	R399	1-216-841-11			47K		1/16W	1		1-216-837-11			22K	5% 50	1/16W
	11000	1 210 011 11	MLIAL	OHII	4/11	J/¢	1/100	1	R701	1-216-825-11			2. 2K	-	1/16W
	R400	1-216-821-11	METAL	CHID	1K	5%	1 /1 CW		R702	1-216-824-11			1. 8K		1/16W
	R601	1-216-864-11			0		1/16W		R703	1-216-822-11			1. 2K		1/16W
	R603	1-216-833-11					1/16W		R704	1-216-818-11	METAL	CHIP	560	5%	1/16W
	R604				10K		1/16W								
		1-216-845-11			100K		1/16W	1	R705	1-216-864-11		-	0	5%	1/16W
	R608	1-216-825-11	METAL	CHIP	2. 2K	5%	1/16W		R801	1-216-833-11			10K	5%	1/16W
	D000							ŀ	R802	1-216-821-11			1K	5%	1/16W
	R609	1-218-721-11			16K	0. 50%			R803	1-216-833-11	METAL	CHIP	10K	5%	1/16W
,	R610	1-218-692-11			1K	0. 50%			R804	1-216-809-11	METAL	CHIP	100	5%	1/16W
	R611	1-216-825-11			2. 2K	5%	1/16W								
	R612	1-216-837-11			22K	5%	1/16W		R805	1-216-837-11	METAL	CHIP	22K	5%	1/16W
	R613	1-216-801-11	METAL	CHIP	22	5%	1/16W		R806	1-216-837-11	METAL	CHIP	22K	5%	1/16W
								Ì	R807	1-216-818-11	METAL	CHIP	560	5%	1/16W
	R614	1-216-825-11	METAL	CHIP	2. 2K	5%	1/16W	ľ	R808	1-216-822-11	METAL	CHIP	1. 2K	5%	1/16W
	R616.	1-216-833-11	METAL	CHIP	10K	5%	1/16W		R809	1-216-817-11	METAL	CHIP	470	5%	1/16W
	R617	1-216-805-11	METAL	CHIP	47	5%	1/16W	Ī							
	R618	1-216-832-11	METAL	CHIP	8. 2K	5%	1/16W	}	R810	1-216-824-11	METAL	CHIP	1. 8K	5%	1/16W
	R619	1-216-816-11	METAL	CHIP	390	5%	1/16W		R811	1-216-815-11			330	5%	1/16W
									R812	1-216-807-11			68	5%	1/16W
	R620	1-216-841-11	METAL	CHIP	47K	5%	1/16W	1	R813	1-216-813-11			220	5%	1/16W
	R641	1-216-845-11	METAL	CHIP	100K		1/16W	1	R814	1-216-833-11			10K	5%	1/16W
	R643	1-216-845-11	METAL	CHIP	100K		1/16W			1 210 000 11	11112 22213	OIII.	TOIL	3.0	1/104
	R644	1-216-845-11			100K		1/16W	İ	R815	1-216-818-11	METAI	CHID	560	5%	1/16W
	R645	1-216-821-11			1K		1/16W			1-216-817-11			470	5%	1/16W
						0.0	2/ 20"	-	R818	1-216-815-11			330	5%	•
	R646	1-216-821-11	METAL.	CHIP	1K	5%	1/16W		R819	1-216-821-11					1/16W
	R647	1-216-821-11			1K		1/16W	1	R820	1-216-865-11			1K	5%	1/16W
	R652	1-216-857-11			1M		1/16W		11020	1-210-000-11	ME IAL	Unit	3K	5%	1/16W
	R653	1-216-864-11			0	5%	1/16W		R821	1_916091_11	METAL	CIIID	417	Fo	4 /4 000
	R654	1-216-821-11			1K		1/16W		R822	1-216-821-11			1K	5% =~	1/16W
	1.001	1 210 021 11	111111111	VIIII	111	J <i>A</i>)	1/10#		R823	1-216-821-11			1K	5%	1/16W
	R655	1-216-864-11	METAI	CHID	0	5%	1/16W			1-216-827-11			3. 3K		1/16W
	R656	1-216-805-11			47			.	R824	1-216-833-11			10K	5%	1/16W
	R657	1-216-833-11			10K		1/16W		R825	1-216-865-11	METAL	CHIP	3K	5%	1/16W
	R659	1-216-833-11					1/16W	1	2002	4 040 000 44					1.1
	R670				10K		1/16W		R826	1-216-833-11			10K	5%	1/16W
	10/0	1-216-864-11	METAL	СПІР	0	5%	1/16W	}	R827	1-216-827-11			3. 3K		1/16W
	DC71	1 010 005 11	MODAL	A117.D			4 44 000		R828	1-216-833-11			10K	5%	1/16W
	R671	1-216-825-11			2. 2K		1/16W		R829	1-216-831-11			6. 8K	5%	1/16W
	R672	1-216-825-11			2. 2K		1/16W	ı	R830	1-216-807-11	METAL	CHIP	68	5%	1/16W
	R674	1-216-863-11			3. 3M		1/16W	1.							
	R675	1-216-857-11			1M		1/16W		R831	1-216-807-11	METAL	CHIP	68	5%	1/16W
	R679	1-216-825-11	METAL	CHIP	2. 2K	5%	1/16W		R832	1-216-825-11			2. 2K	5%	1/16W
				•			ž.		R833	1-216-821-11	METAL	CHIP	1K	5%	1/16W
	R680	1-216-864-11	METAL	CHIP	0	5%	1/16W		R901	1-216-821-11			1K	5%	1/16W
	R690	1-216-833-11	METAL	CHIP	10K	5%	1/16W		R915	1-216-845-11			100K	5%	1/16W
	R691	1-216-816-11	METAL	CHIP	390		1/16W	ļ.							-,"
	R692	1-216-816-11	METAL	CHIP	390		1/16W		R920	1-216-817-11	METAI	CHIP	470	5%	1/16W
	R693	1-216-834-11	METAL	CHIP	12K		1/16W		R926	1-216-841-11			47K	5%	1/16W
								ľ	R929	1-216-833-11			10K	5%	1/16W
	R694	1-216-834-11	METAL	CHIP	12K	5%	1/16W	- 1	R930	1-216-845-11			100K		1/16W
								'		040 11	"ILL Y TOL	A1111	TOOK	J/0	1/1011

R	Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description	_	Rei	nark
	R931	1-216-821-11	METAL CHIP	1K	5%	1/16W	1		< VIBRATOR	-		
	R932	1-216-049-11	METAL CHIP	1K	5%	1/10W				*		
		1-216-851-11		330K		1/16W	XT1.901	1-579-369-21	VIRRATOR			
	R935	1-216-049-00		1K		1/10W		1 0/0 000 21	TIDICATOR			
	R936	1-216-821-11		1K		1/16W	*****					
	NSOO	1-210-021-11	METAL CHIP	11/	376	1/10#	******	****	*******	*******	******	****
	R937	1-216-821-11	METAL CHIP	1K	5%	1/16W		A-7071-933-A	CD-99P BOA	RD. COMPLETE		
	R946	1-216-841-11	METAL CHIP	47K		1/16W				******		
	R947	1-216-821-11		1K		1/16W						
	R948	1-216-845-11		100K		1/16W			< CAPACITOR	`		
	R949	1-216-845-11		100K		1/16W	į		\ CAPACITOR	/		
	11073	1 210 040 11	MEINE VIIII	100%	J/G	1/1011	0701	1 105 014 01	TANDAL OUT		000	0011
	DOTO	1 010 001 11	WPTAL AUTO	477	-w	4 44 000	4	1-135-214-21			20%	20V
	R950	1-216-821-11		1K		1/16W	C722	1-128-013-11		1uF	20%	50V
	R953	1-216-825-11		2. 2K		1/16W	C723	1-128-008-11	ELECT CHIP	3. 3uF	20%	35V
	R954	1-216-825-11		2. 2K	5%	1/16\	C724	1-162-964-11	CERAMIC CHI	P 0. 001uF	10%	50V
	R955	1-218-702-11	METAL CHIP	2. 7K	0. 50%	1/16W	C725	1-162-637-11	CERAMIC CHI	P 0. 47uF		16V
	R956	1-216-845-11	METAL CHIP	100K	5%	1/16W						
							C726	1-135-091-91	TANTAL. CHI	P 1uF	20%	16V
	R957	1-216-845-11	METAL CHIP	100K	5%	1/16W	C727	1-128-004-11		10uF	20%	16V
	R958	1-216-864-11		0		1/16W	C728	1-126-607-11		47uF	20%	
	R959					•					20%	4V
		1-216-841-11				1/16W	C729	1-162-974-11				50V
	R960	1-216-809-11		100		1/16W	C730	1-164-156-11	CERAMIC CHI	P 0. 1uF		25V
	R961	1-216-833-11	METAL CHIP	10K	5%	1/16W						
	DOCO	1 010 000 11	WERLI AUTO	4017	F0/	4 44 0111			< CONNECTOR	>		
	R962	1-216-833-11		10K		1/16W					*	
	R963	1-216-841-11		47K		1/16W	CN721	1-573-372-21	CONNECTOR,	BOARD TO BOARD	18P	
	R964	1-216-841-11	METAL CHIP			1/16W						
	R965	1-216-841-11	METAL CHIP	47K	5%	1/16W			< DIODE >			
	R966	1-218-833-11	METAL CHIP	270	5%	1/16W						
							D721	8-719-421-71	DIODE MA1	32WA		
	R967	1-218-684-11	METAL CHIP	470	0.50%	1/16W		8-719-421-69		33-TX		
	R969	1-218-698-11		1. 8K		•	D723	8-719-421-71		32WA		
	R970	1-216-864-11		0		1/16W	"""	0 110 421 11	DIODE MAI	024B		
	11070	1 210 004 11	MEING OIII	U	J/0	1/10#			< COIL >			
			< NETWORK RESIST	TOR >					/ 001F >			
			C RETHORIT REDID	1011 × ,			L721	1-412-032-11	INDUCTOR CU	ID 100		
	- ppnn1	1_990_000_11	RESISTOR, NETWO	DV /CU	ומעידי מז	21	6121	1-412-032-11	INDUCTOR CIT	ir iooun		
							l.		/ mn. Natama			
			RESISTOR, NETWO			-,	1 .		< TRANSISTO	к >		
			RESISTOR, NETWO	•		•						
			RESISTOR, NETWO	•		•	Q721	8-729-425-64	TRANSISTOR	2SD2216Q		
	RB905	1-236-904-11	RESISTOR, NETWO	RK (CH	IP TYPI	E)	Q722	8-729-429-44	TRANSISTOR	XP1501		
							Q723	8-729-232-86	TRANSISTOR	2SK1875-BL/V		
			< SWITCH >				Q724	8-729-102-07	TRANSISTOR	2SC2223-F13		
	S901	1-571-275-31	SWITCH, SLIDE						< RESISTOR	>		
			/ MD + Mamanuan									
			< TRANSFORMER >				R723	1-216-845-11		100K 5%	1/16W	
							R724	1-216-857-11	METAL CHIP	1M 5%	1/16W	
	T351	1-450-976-11	TRANSFORMER, CO	NVERTE	R	•	R725	1-216-840-11	METAL CHIP	39K 5%	1/16W	
							R726	1-216-843-11	METAL CHIP	68K 5%	1/16W	
			< VIBRATOR >				R727	1-216-820-11		820 5%	1/16W	
								-		- 3.4	_,	
	X601	1-579-621-11	VIBRATOR, CRYST.	AL			R728	1-216-845-11	METAL CHIP	100K 5%	1/16W	
	X651		VIBRATOR, LITIU		ATE		R729	1-216-835-11		15K 5%	1/16W	
	X901		VIBRATOR, CRYST				R730	1-216-850-11		270K 5%	1/16W	
		_ 0.0 000 11					R731					
								1-216-833-11		10K 5%	1/16W	
							R732	1-216-833-11	METAL CUIL	10K 5%	1/16W	

Ref. No.	Part No.	Description			Rem	ark	R	ef. No.	Part No.	Description		Ren	ark
R733	1-216-809-11	METAL CHIP	100	5%	1/16W		1	C767	1-162-074-11	CERAMIC CHIP	0. 01uF		50V
	1-216-829-11		4. 7K		1/16W			C768		CERAMIC CHIP	0. 01uF		50V
					_,			C769	1-162-974-11		0. 01uF		50V
****	******	******	*****	*****	*****	****		C771		CERAMIC CHIP	0. 01uF		50V
						**		C772		CERAMIC CHIP	0. 1uF		25V
*	A-7053-823-A	FK-56P BOARD,	COMPLET	re								·	
		******	*****	k #				C773	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
								C775	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
		< CONNECTOR >						C776	1-162-974-11	CERAMIC CHIP	0. 01uF		50V
=				4				C777		CERAMIC CHIP	0. 01uF		50V
		PIN, CONNECTOR		(SMD)) 3P			C778	1-164-156-11	CERAMIC CHIP	0. 1uF		25V
* CN102	1-380-736-21	PIN, CONNECTOR	72					0770	1 100 000 14	OCDANIA OUTD	0.0045.5	4.004	E011
		< DIODE >						C779	1-162-968-11		0.0047uF	10%	50Y
		V DIODE /						C780 C781		CERAMIC CHIP	0.0047uF	10%	50V
D101	8-719-026-39	DIODE CL-150UR-	CD					0/01	1-102-900-11	CERAMIC CHIP	0. 0047uF	10%	50 V
2201	0 .10 020 00	D1000 00 1000K								< CONNECTOR >			
		< RESISTOR >								V COMMEDION >			
							-	CN751	1-573-935-11	CONNECTOR, FFC/	FPC (ZIF)	26P	
R101	1-216-824-11	METAL CHIP	1.8K	5% .	1/16W					CONNECTOR, BOAR			
R102	1-216-827-11		3. 3K	5%	1/16W					•			
R103	1-216-829-11	METAL CHIP	4. 7K	5%	1/16W					< IC >			
R104	1-216-833-11		10K	5%	1/16W								
R105	1-216-839-11	METAL CHIP	33K	5%	1/16W					IC CXP80624A-01			
		4 AUTTMATE >								IC CXD2104BN-T4			
		< SWITCH >					1			IC NJM3403AV (TE			
0101	1 570 070 11	OULTOIL TAOTTI P								IC NJM3416V(TE2	-		
S101 S102		SWITCH, TACTILE SWITCH, TACTILE						10755	8-759-059-03	IC LM324PW-ELL2	0		
S102 S103		SWITCH, TACTILE						TOTE	0 750 050 40	TO NITHOADANI/ME	0)		
S103		SWITCH, TACTILE								IC NJM3404AV (TE IC NJM3416V (TE2			
S105		SWITCH, TACTILE							8-759-058-47	•	,		
		******		*****	*****	****		10/00	0 103 000 41	10 111 017247111			
										< COIL >			
, *	A-7053-821-A	LD-62P BOARD,	COMPLET	ΓE									
		******	*****	k#				L751	1-414-078-11	INDUCTOR 10uH			
								L752	1-412-991-11	INDUCTOR 10uH			
		< CAPACITOR >						L753		INDUCTOR 10uH			
0251	1 100 074 44	OPPLIZACIONE	0.04.					L754		INDUCTOR 10uH			
C751 -C752	1-162-974-11		0. 01ul	:	200	50V		L755	1-414-078-11	INDUCTOR 10uH			
C752		TANTALUM CHIP	4. 7uF	,	20%	6. 3V		1 756	1 410 001 11	TUDUOTOD 40 U			
C754		CERAMIC CHIP	0. 01ul 0. 01ul			50V 50V		L/30	1-412-991-11	INDUCTOR 10uH			
C755		CERAMIC CHIP	2. 2uf			16V				< TRANSISTOR >			
0,00	1 101 000 11	OLIUMIO OIII	L. Lui			104				< UNICIONALI >			
C756	1-162-974-11	CERAMIC CHIP	0. 01uI	7		50V		Q751	8-729-428-88	TRANSISTOR UN91	13		
C757		TANTALUM CHIP	4. 7uF		20%	6. 3V		Q752		TRANSISTOR 2SD2			
C758		TANTALUM CHIP	4. 7uF		20%	6. 3V							
C759	1-162-964-11	CERAMIC CHIP	0. 001ı	ıF	10%	50V				< RESISTOR >			
C760	1-164-004-11	CERAMIC CHIP	0. 1uF		10%	25V							
	•							R751	1-216-864-11	METAL CHIP	0 5%	1/16W	
C761		CERAMIC CHIP	0. 01ul	?		50V		R752	1-216-857-11	METAL CHIP	1M 5%	1/16W	
C762	1-126-205-11		47uF		20%	6. 3V		R753	1-218-720-11		15K 0.59	0% 1/16W	
C763		CERAMIC CHIP	0. 01ul			50V		R754	1-218-720-11			0% 1/16W	
C764		CERAMIC CHIP	0. 01ul			50V		R755	1-218-680-11	METAL CHIP	330 0.50	0% 1/16W	
C765	1-162-974-11	CERAMIC CHIP	0. 01ul	•		50V		DEEC	4 040 000 ::				
C766	1-169-060-11	CERAMIC CHIP	0.004	7F	100	EOM	1	R756	1-218-680-11			0% 1/16W	
	1 107.300-11	OLIMBIO OTIF	0. 0047	ur	10%	50V	ſ	R757	1-216-835-11	MCIAL UHIP	15K 5%	1/16W	

Ref. No.	Part No.	Description			Remark
R758	1-216-839-11	METAL CHIP	33K	5%	1/16W
R759	1-216-839-11		33K	5%	1/16W
R760	1-218-680-11		330		1/16W
					1/10"
R761	1-218-720-11	METAL CHIP	15K	0.50%	1/16W
R762	1-216-827-11	METAL CHIP	3. 3K	5%	1/16W
R763	1-216-837-11	METAL CHIP	22K	5%	1/16W
R764	1-216-851-11	METAL CHIP	330K	5%	1/16W
R765	1-216-821-11	METAL CHIP	1K	5%	1/16W
7700	4 040 004 44	APPRIL CITY			
R766	1-216-821-11		1K	5%	1/16W
R767	1-216-833-11		10K	5%	1/16W
R768	1-216-833-11		10K	5%	1/16W
R769	1-216-837-11		22K	5%	1/16W
R770	1-216-848-11	METAL CHIP	180K	5%	1/16W
R771	1-216-833-11	METAL CHIP	10K	5%	1 /169
R772	1-216-848-11		180K	5%	1/16W
R773	1-216-821-11		1K	5%	1/16W
R774	1-216-845-11		100K	5%	1/16W
R775	1-216-841-11		47K	5%	1/16W 1/16W
	1 210 041 11	MEIAG OHIT	4/11	3/0	1/10#
R776	1-216-833-11	METAL CHIP	10K	5%	1/16W
R777	1-216-833-11	METAL CHIP	10K	5%	1/16W
R778	1-216-855-11	METAL CHIP	680K	5%	1/16W
R779	1-216-833-11	METAL CHIP	10K	5%	1/16W
R780	1-216-845-11	METAL CHIP	100K	5%	1/16W
				•	
R781	1-216-845-11	METAL CHIP	100K	5%	1/16W
R782	1-216-845-11	METAL CHIP	100K	5%	1/16W
R783	1-216-833-11		10K	5%	1/16W
R784	1-216-833-11		10K	5%	1/16W
R785	1-216-820-11	METAL CHIP	820	5%	1/16W
5200	1 010 047 44	WDM11 OUTD	40011		
R786	1-216-845-11		100K	5%	1/16W
R787	1-216-841-11		47K	5%	1/16W
R788	1-216-826-11		2. 7K	5%	1/16W
R789	1-216-857-11		1M	5%	1/16W
R790	1-216-857-11	METAL CHIP	1M	5%	1/16W
R791	1-216-833-11	METAL CHID	10K	5%	1 /1 CW
R792	1-216-833-11		10K	5%	1/16W
R793	1-216-821-11				1/16W
	1-216-821-11		1K	5% 5%	1/16W
R796	1-216-864-11		_	5%	1/16W 1/16W
	1 210 004 11	METAD OITH		JA	1/10#
		< NETWORK RESIS	TOR >		:
RB751	1-236-428-11	NETWORK, RES 22	ĸ.		ľ
		NETWORK, RES 221			
		NETWORK, RES 47			
	100 11		••		
		< VIBRATOR >			
X751	1-579-553-11	VIBRATOR	. '		

net. no.	Part No.	Description Remark
		MISCELLANEOUS
	1-547-529-21	FILTER BLOCK, OPTICAL
	8-848-700-01	DEVICE, LENS LSV-100A
******	*****	**************
*****	ACCESSORIE	**************************************
*****	ACCESSORIES	**************************************
*****	ACCESSORIES ************************************	**************************************
******	ACCESSORIES ************* 1-751-538-11 1-951-471-11	S & PACKING MATERIALS CABLE, FLAT (0.5MM PITCH)
*******	ACCESSORIES ************ 1-751-538-11 1-951-471-11 1-951-473-11	S & PACKING MATERIALS CABLE, FLAT (0.5MM PITCH) HARNESS (EC-51)

5-5. EVI-310/311 Different Parts List for Mounting

PCB	Ref.	NTSC(EVI-1	30)	PAL(EVI-131	1)
	C665	No M't		10 μ /6.3V Ta.	1-135-259-11
	C667	No M't		0.1 μ Β	1-164-004-11
	_C684	27P	1-162-946-11	15P	1-162-943-11
	L661	68 µ	1-412-961-11	82 μ	1-412-962-11
	R601	No M't		Ω 0	1-216-864-11
	R655	No M't		ΩΟ	1-216-864-11
• [R674	No M't		3.3M	1-216-863-11
VC-128	R675	No M't		1M	1-216-857-11
	R676	Ω0	1-216-864-11	No M't	
	R677	Ω0	1-216-864-11	No M't	
	R678	Ω0	1-216-864-11	No M't	· ·
	R679	No M't		2.2K	1-216-825-11
-	R680	No M't	•	Ω0	1-216-864-11
	R699	1.5K	1-216-823-11	470 Ω	1-216-817-11
	R704	680Ω	1-216-819-11	560Ω	1-216-818-11
	R807	680Ω	1-216-819-11	560Ω	1-216-818-11
	X601	28.6363Mz	1-579-619-11	28.375Mz	1-579-621-11
LD-62	R795	0.0	1-216-864-11	No M't	
	R796	No M't		0Ω	1-216-864-11

6. LIST OF SERVICE TOOLS

When performing adjustments, refer to the layout diagrams for adjustment related parts beginning from next page.

PREPARATIONS BEFORE ADJUSTMENT

List of Service Tools

· Oscilloscope

· Regulated power supply

· Vectorscope

· Adjusting driver

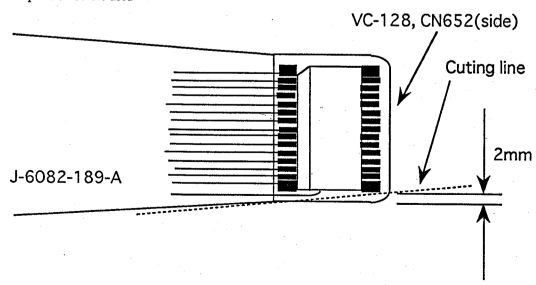
· Color monitor

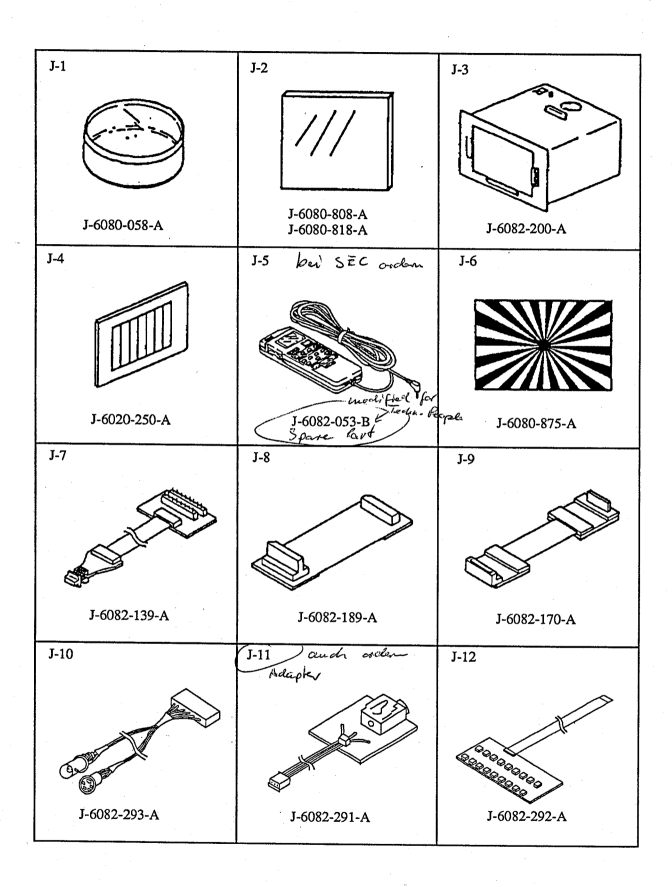
· Digital voltmeter

Ref. No.	Name	Parts Code	Usage
J-1	Filter for color temperature correction(C14)	J-6080-058-A	Auto white balance adjustment/check
			White balance adjustment/check
J-2	ND filter 1.0	J-6080-808-A	White balance check
	ND filter 0.3	J-6080-818-A	White balance check
J-3	Pattern box PTB-450	J-6082-200-A	
J-4	Color chart for pattern box	J-6020-250-A	
J-5	Adjusting remote commander Note 1	J-6082-053-B	
	(RM-95-remodeled partly)		
J-6	Siemens star	J-6080-875-A	For checking the flange back
J-7	Measuring pin tool for camera section	J-6082-139-A	For adjusting the camera section
J-8	Extension cable(30P,0.8mm) Nate 2	J-6082-189-A	For extension between the LD-62 board
			(CN752) and VC-128 board (CN652)
J-9	Extension cable(18P,0.8mm)	J-6082-170-A	For extension between the CD-99 board
			(CN721) and VC-128 board (CN601)
J-10	Video / S video out cable	J-6082-293-A	For checking the video signal
J-11	Extension cable 3	J-6082-291-A	For adjusting remote commander (J-5)
J-12	FK-57 board	J-6082-292-A	For function check

Note 1:If the processor IC in the adjusting remote commander is not the new microprocessor (UPD7503G-C56-12), the pages cannot be switched. In this case, replace with the new micro processor (8-759-148-35).

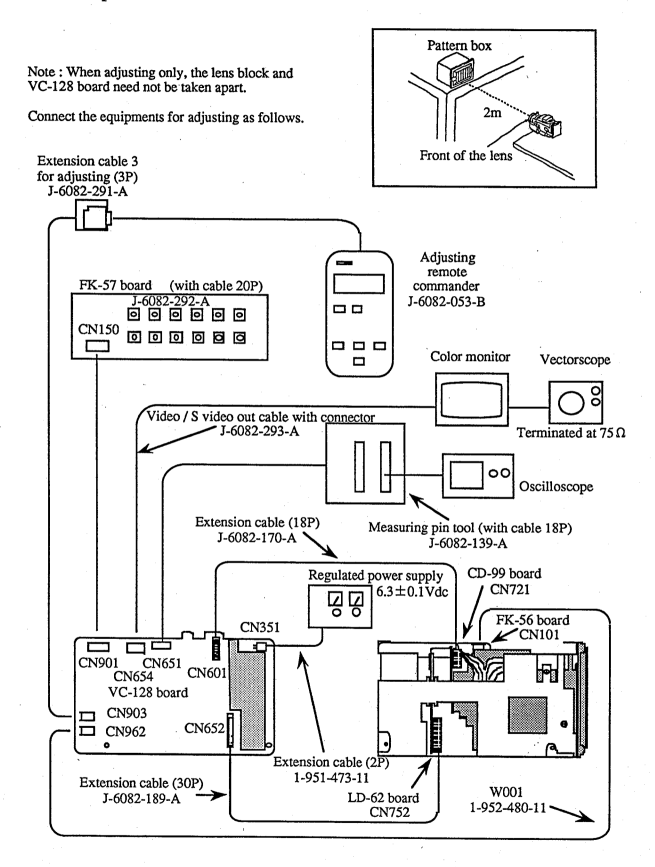
Note 2:Preparation before used





7. ADJUSTMENTS

7-1-1. Preparation



7-1-2. Precautions

1. Switch settings

Adjust the back up switch is OFF (VC-128 board S901) to the following positions, and adjust a, unless specified otherwise.

2. Adjusting Procedure

Adjust in the given order.

3. Subject

- Color bar chart (Standard picture frame)
 Adjust the picture frame as shown in Fig. 7-4. if adjustments are performed using the color bar chart.
 (Standard picture frame)
- White pattern (Standard picture frame) Remove the color bar chart from the pattern box, and adjust the zoom lever so that the white pattern is the same size and at the same position as the color bar chart (Standard picture frame).

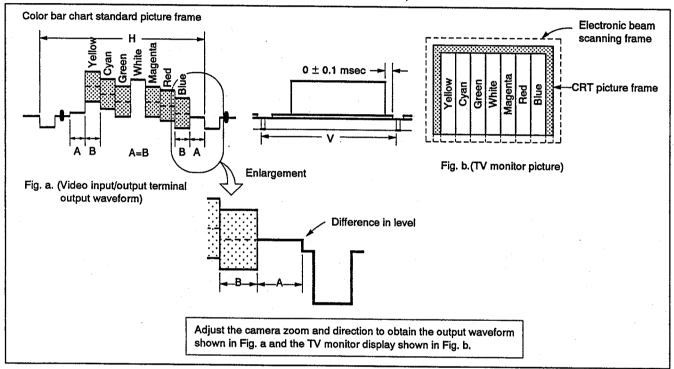


Fig. 7-4.

Chart for flange back adjustment Combine a white A0 size (1189 mm× 841 mm) imitation Japanese vellum to a black one, and make the chart shown in Fig. 4-5.

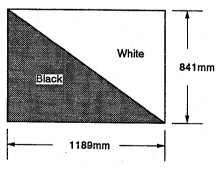


Fig. 7-5.

Note: Use non-reflecting and matted imitation Japanese vellum that are above A0. When making the chart, make sure that the line between the black and white is even.

7-1-3. Adjusting Remote Commander

Adjusted by changing the constant or coefficient of the digital signal processing calculation, or modifying the output voltage of the EVR IC (VC-128 board IC654, 905). This is controlled by the camera micro processor (VC-128 board IC653, 903), which reads the data written in the nonvolatile memory (VC-128 board IC651, 901: EEPROM), and transmits it to the digital signal processing circuit and EVR.

To perform adjustments, adjustment data written in the nonvolatile memory must be rewritten, using the adjusting remote commander.

The adjusting remote commander uses the remote commander signal line (LANC) to communicate mutually with the camera microprocessor. The page, address and the up/down commands of the data are transmitted from the adjusting remote commander to the camera micro processor. And, the page, address, and data are transmitted for the vice versa.

1. Using the adjusting remote commander

- 1) Connect the adjusting remote commander to the ECCP terminal (VC-128 board CN903).
- 2) Adjust the HOLD switch of the adjusting remote commander to "HOLD" (SERVICE position).

If it has been properly connected, the LCD on the adjusting remote commander will display as shown in Fig. 7-6.

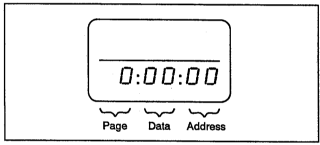


Fig. 7-6.

- 3) Operate the adjusting remote commander as follows.
 - Changing the page

The page increases when the EDIT SEARCH+ button is pressed, and decreases when the EDIT SEARCH-button is pressed. There are altogether 16 pages, from 0 to F.

Hexadecimal notation	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
LCD Display	0	!	2	3	ч	5	8	7	8	9	Я	Ь	c	d	Ε	F
Decimal notation conversion value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Table 7-1.

· Changing the address

The address increases when the FF (→) button is pressed, and decreases when the REW (←) button is pressed. There are altogether 256 addresses, from 00 to FF.

• Changing the data (Data setting)

The data increases when the PLAY (►) button is pressed, and decreases when the STOP (■) button is pressed.

There are altogether 256 data, from 00 to FF.

· Writing the adjustment data

The PAUSE button must be pressed to write the adjustment data (F page) in the nonvolatile memory. (The new adjustment data will not be recorded in the nonvolatile memory if this step is not performed.)

- Select page:6, address:00, and set the data to 01. The write protect of page F will be released. (Addresses:01 to DF on page F.)
 - Select page:1, address:00, and set the data to 01. The write protect of page D will be released.

The adjustment can now be performed.

5) After completing all adjustments, turn off the main power supply (6.3V) once. This releases the adjustment mode (other than page F).

2. Precautions upon using the adjusting remote commander

Mishandling of the adjusting remote commander may erase the correct adjustment data at times. To prevent this, it is recommended that all adjustment data be noted down before beginning adjustments and new adjustment data after each adjustment.

7-1-4. Page F Address List

Note 1: The data already listed in the adjustment data memo column are fixed values.

Note 2: The adjustment data initial values are values just after executing "Page F Data Initialization" and "Page F Data Modification". They are different from the values after executing all adjustments.

Note 3: The < > contains the initial data for AF micro processor versions 1 and 2. Refer to "Page F Data Input" for how to distinguish these versions.

Note 4: The () contains the initial data for camera microprocessor versions 1 and 2. Refer to "F Page Data Modifications" for how to distinguish these versions.

Note 5: In some cases, data have been input to the page F addresses D0 to EF. This has no relation to the adjustments.

		Ermetian	Adjustn	nent data
Address	Name	Function [] contains the adjustment voltage output terminal	Initial	Memo
		[1 contains the adjustment voltage output terminal	value	column
00	SET ID	Set ID	00	3F (NTSC) 4F (PAL)
01	NT PAL	Note 3	20	20 (NTSC) 21 (PAL)
02	FT SW	DDS display mode switching Data Mode 00 Normal B8 Focus position adjustment	00	00
03	FADER LEVEL	Not used .	E0	E0
04	FADER ENDTIM	Not used	10	10
05	CORE Y GAIN		3F	3C
06	VSUB	CCD imager V SUB voltage adjustment [IC654 ③]	80	
07	VPGH	CCD imager PG voltage adjustment [IC654 4]	80	
08	VREF Y	Camera core Y D/A reference voltage, SYNC level adjustment [IC654 ⑤]	7D	
09	VREF C	Camera core camera D/A reference voltage, burst level adjustment [IC654 ⑥]	61	,
0A	HALL GAIN	Hall amplifier gain adjustment [IC654 ⑦]	80	
0B	HALL OFFSET	Hall amplifier off set adjustment [IC654 ®] HALL adjustment	80	
0C	LOWLIGHT START	Low illuminance level modulation start setting	6A	6A
0D	REF 2V	2V reference voltage for hall element [IC654 12]	68	68
0E	AD REF	Black level during A/D conversion [IC654 (3)]	A0	A0
OF	CORE DETH	CCD correction horizontal correlated control	04	04
10	CORE OTHER	Various camera core mode settings	54	54
11	CORE APCN4	Horizontal aperture setting	B5	B5
12	CORE APCN5	Vertical aperture setting	3F	3F
13	CORE EFFECT	Camera core special effects control	A0	A0
14	CORE MATR	RED matrix constant	6D	6D
15	CORE MATB	BLUE matrix constant	26	26
16	CORE BURST LEVEL	Burst level setting, color modulation ON/OFF Data Mode 2C Normal 2E Color modulation stopped	2C	38
17	CORE CHROMA DLY	Y/C delay adjustment	2A	2C (NTSC) 2D (PAL)
18	CORE Y SETUP	Set up level setting	04	04
19	CORE VHAPCN	Slice and level of aperture signal	16	16

		Function	Adjustment data		
Address	Name	[] contains the adjustment voltage output terminal	initial value	Memo	
1A	CORE B Y3200 HUE	B-Y HUE) kann einskelle	FA	To	
1B	CORE R Y3200 HUE	R-Y HUE Color reproductivity	F1		
1C	CORE R Y3200 GAIN	R-Y GAIN adjustments	48		
1D	CORE B Y3200 GAIN	B-Y GAIN	22	22	
1E	CS APCCUT	Low illuminance aperture and chroma suppress level	22	22	
1F	NEXT DEF BIT	CCD imager correction pattern	00		
20	CCD DEFECT0	CCD imager correction data	00		
21	CCD DEFECT1	CCD imager correction data	00	1	
22	CCD DEFECT2	CCD imager correction data	00		
23	CCD DEFECT3	CCD imager correction data	00		
24	CCD DEFECT4	CCD imager correction data	00		
25	CCD DEFECT5	CCD imager correction data	00	 	
26	CCD DEFECT6	CCD imager correction data CCD imager correction data	00		
27	CCD DEFECT7	CCD imager correction data writing	00		
28	CCD DEFECT8	CCD imager correction data	00	 	
29	CCD DEFECT9	CCD imager correction data	00		
2A	CCD DEFECT10	CCD imager correction data	00		
2B	CCD DEFECT11	CCD imager correction data	00		
2C	CCD DEFECT12	CCD imager correction data	00	1	
2D	CCD DEFECT13	CCD imager correction data	00		
2E	CCD DEFECT14	CCD imager correction data	00		
2F	CLPFLG	Digital clamp mode setting	00	00	
30	ADMIN	Offset minimum value setting	50	50	
31	C SHIFT	C shift amount setting	02	02	
32	Y SHIFT	Y shift amount setting	02	02	
33	LOWLIGHT START2	Low illuminance REF level modulation start setting 2	80	80	
34	LOWLIGHT CS	Low illuminance color erasure setting	80	80	
35	LOWLIGHT LEVEL		F0	FO	
36	DEFECT DELAY		00	00	
37			00	00	
38	R3200 H	3200k Red reference data H	9D		
39	R3200 L	3200k Red reference data L	09	 	
3A	B3200 H	3200k Blue reference data H Auto white balance reference	56	1	
3B	B3200 L	3200k Blue reference data L data input	CF		
3C	G3200 H	3200k Green reference data H	7A	 	
3D	G3200 L	3200k Green reference data L	8E		
3E	RCONTREF	3200k RCONT adjustment value	31		
3F	BCONTREF	3200k BCONT adjustment value Pre-white balance adjustment	2D		
40	NORM R	R regular correction coefficient, reference 80h) Auto white balance	8F		
41	NORM B	B regular correction coefficient, reference 40h	6C	-	
42	SHUT IN	Indoor determination shutter data	A8	A8	
43	SHUT OUT	Outdoor determination shutter data	A0	A0	
44	IRIS IN	Indoor determination hall data	7D	1 70	
45	IRIS OUT	Outdoor determination hall data IRIS IN/OUT adjustment	85	-	

Table 7-2 (2).

Name G LEVEL G WIDTH MAT HUE MAT GAIN ADJ RCONT B DIFFERENCE BOTTOM SLP R BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B BOTTOM UP	Function [] contains the adjustment voltage output terminal High luminance Green integral level High luminance Green integral level range Variable linear matrix HUE coefficient Variable linear matrix GAIN coefficient Reference difference from outdoor fixed value Slant R coefficient of drawing frame bottom Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame middle Slant R coefficient of drawing frame top Slant R coefficient of drawing frame top	Initial value	Memo column 02 03 35 0A 30 58
G WIDTH MAT HUE MAT GAIN ADJ RCONT B DIFFERENCE BOTTOM SLP R BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	High luminance Green integral level range Variable linear matrix HUE coefficient Variable linear matrix GAIN coefficient Reference difference from outdoor fixed value Slant R coefficient of drawing frame bottom Slant B coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame middle Slant R coefficient of drawing frame middle	03 00 00 35 0A 30 58 62 47	02 03 35 0A 30 58
MAT HUE MAT GAIN ADJ RCONT B DIFFERENCE BOTTOM SLP R BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Variable linear matrix HUE coefficient Variable linear matrix GAIN coefficient Reference difference from outdoor fixed value Slant R coefficient of drawing frame bottom Slant B coefficient of drawing frame bottom Slant R coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame middle	00 00 35 0A 30 58 62 47	35 0A 30 58
MAT GAIN ADJ RCONT B DIFFERENCE BOTTOM SLP R BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Variable linear matrix GAIN coefficient adjustment Reference difference from outdoor fixed value Slant R coefficient of drawing frame bottom Slant B coefficient of drawing frame bottom Slant R coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame top	00 35 0A 30 58 62 47	0A 30 58
ADJ RCONT B DIFFERENCE BOTTOM SLP R BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Reference difference from outdoor fixed value Slant R coefficient of drawing frame bottom Slant B coefficient of drawing frame bottom Slant R coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame top	35 0A 30 58 62 47	0A 30 58
B DIFFERENCE BOTTOM SLP R BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Slant R coefficient of drawing frame bottom Slant B coefficient of drawing frame bottom Slant R coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame top	0A 30 58 62 47	0A 30 58
BOTTOM SLP R BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Slant R coefficient of drawing frame bottom Slant B coefficient of drawing frame bottom Slant R coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame top	30 58 62 47	30 58
BOTTOM SLP B MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Slant B coefficient of drawing frame bottom Slant R coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame top	58 62 47	58
MIDDLE SLP R MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Slant R coefficient of drawing frame middle Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame top	62 47	
MIDDLE SLP B TOP SLP R TOP SLP B KEIKO R KEIKO B	Slant B coefficient of drawing frame middle Slant R coefficient of drawing frame top	47	62
TOP SLP R TOP SLP B KEIKO R KEIKO B	Slant R coefficient of drawing frame top		
TOP SLP B KEIKO R KEIKO B		60	47
KEIKO R KEIKO B	Slant B coefficient of drawing frame top	, 00	6C
KEIKO B		1A	1A
	Slant R coefficient of drawing frame fluorescent lamp	66	66
BOTTOM UP	Slant B coefficient of drawing frame fluorescent lamp	18	18
	Upper value of drawing frame bottom	8C	8C
BOTTOM DWN	Lower value of drawing frame bottom	6B	6B
MIDDLE UP	Upper value of drawing frame middle	B8	B8
MIDDLE DWN	Lower value of drawing frame middle	9F	9F
TOP UP	Upper value of drawing frame top	80	80
TOP DWN	Lower value of drawing frame top	66	66
KEIKO	Lower value of output frame fluorescent lamp output	6C	6C
KEIKO DWN	Lower value of drawing frame fluorescent lamp	5C	5C
R TOP LMT	Upper value of drawing frame R	6C	6C
R DWN LMT			20
B TOP LMT			83
B IN TOP			67
B IN MAX			5C
B OUT MIN			5C
B OUT DWN	•		4A
B DWN LMT			20
	The state of the s		50
······································	Border between top and middle of drawing frame		-
			5B
		30	3C
•			
DELAY TIME		10	10
R IN MIN	<u> </u>		ļ
· · _ · _ ·			33
			OC OC
OOI DIII3		06	06
AWR MODE			
VAD MODE		00	00
	F1 AWB adjustment F1 AWB all tracking		
II II II II II II II II II II II II II	R DWN LMT B TOP LMT B IN TOP B IN MAX B OUT MIN B OUT DWN B DWN LMT ADJ BCONT T M DIVID B M DIVID	Lower value of drawing frame R B TOP LMT Upper value of INDOOR drawing frame B B IN TOP Upper value of INDOOR output frame B B IN MAX Upper value of OUTDOOR output frame B B OUT MIN Lower value of OUTDOOR output frame B B OUT DWN Lower value of OUTDOOR drawing frame B B DWN LMT Lower value of drawing frame B B DWN LMT Lower value of drawing frame B B DWN LMT D Border between top and middle of drawing frame B M DIVID B Border between middle and bottom of drawing frame Auto white balance tracking speed Data Mode 10 Normal 01 High speed drawing B IN MIN DOOR output frame B bottom OUT HYS OFF OUTDOOR hysteresis off difference OUTDOOR hysteresis amount Auto white balance adjustment mode Data Mode OO Normal DO AWB adjustment	R DWN LMT

Table 7-2 (3).

Address Name		Function	Adjustment dat		
Address	Name	[] contains the adjustment voltage output terminal	initiai value	Memo column	
6C	IN B HYS		04	04	
6D	IN R HYS		02	02	
6E	KAKE NORM R		20	20	
6F	KAKE NORM B		40	40	
70	AE FUNCTION1	bit: 0 AE lock OFF/ON bit: 1 Flicker reduction ON/OFF bit: 2 FADER correction ON/OFF bit: 3 Low light level correction ON/OFF bit: 4 FUZZY iris control ON/OFF bit: 5 Phase correction ON/OFF bit: 6 ZOOM correction ON/OFF bit: 7 Auto shutter OFF/ON	00	00	
71	FUNCTION2	bit: 2 EV correction function OFF/ON bit: 3 EV correction gain stop 3 dB/1.5 dB bit: 4 High-light picture correction OFF/ON	04	04	
72	AE REF H	AE reference data (High)	1B	1B	
73	HIGHLIT LEVEL	High-light level modulation	00	00	
74	MIN	AGC gain position	2F		
75	AGC MIN	AGC gain position	C1	Cl	
76	IRIS MIN H	Auto shutter data (Iris limiter (H))	40	40	
77	MAX	AE level MAX limiter	A0	A0	
78	YAKEI LEVEL	Night scene mode AGC MAX limiter	40	40	
79	JITEISU DOWN	Loop response time constant (CLOSE end)	30	30 (NTSC) 28 (PAL)	
7A	JITEISU UP	Loop response time constant (OPEN end)	10	10 (NTSC) OD (PAL)	
7B	ORETEN SET	Change point of time constant due to error data	13	13	
7C	OMOMIWAKU0	Weighting due to three-frame setup (upper)	40	40	
7D	OMOMIWAKU1	Weighting due to three-frame setup (surround)	FF	FF	
7E	AFC WIDE	Coefficient on ANF integrator loop	03	03	
7F ·	AFC GAIN	ANF loop gain	01	01	
80	AFC LIMIL	ANF error data limiter	60	60	
81	DELTA GAIN	Gain smoothing data	08	08	
82	ZOOM DROP1	Correction for lens incident light (W-center)	4B	4B	
83	ZOOM DROP2	Correction for lens incident light (center -T)	60	. 60	
84	HIST P KEISU	Setup data for FUZZY HIST extraction (P)	40	40	
85	HIST H KEISU	Setup data for FUZZY HIST extraction (H)	E0	E0	
86	HIST L KEISU	Setup data for FUZZY HIST extraction (L)	90	90	
87	JITEISU	Response time constant to FUZZY iris control	08	08	
88	BAIRITSU P	Multiplication setup on Hist P	80	80	
89	FUZZY DATA1	Correction data for FUZZY iris control 1	90	90	
8A	FUZZY DATA2	Correction data for FUZZY iris control 2	CO	CO	
8B	FUZZY DATA3	Correction data for FUZZY iris control 3	B0	B0	
8C	FUZZY DATA4	Correction data for FUZZY iris control 4	, A0	A0	
8D	FUZZY DATA5	Correction data for FUZZY iris control 5	80	80	

Table 7-2 (4).

		Function	Adjustm	ent data
Address	Name	[] contains the adjustment voltage output terminal	initial value	Memo column
8E	FUZZY DATA6	Correction data for FUZZY iris control 6	A0	A0
8F	FUZZY DATA7	Correction data for FUZZY iris control 7	98	98
90	FUZZY DATA8	Correction data for FUZZY iris control 8	90	90
91	FUZZY DATA9	Correction data for FUZZY iris control 9	60	60
92	FUZZY DATA10	Correction data for FUZZY iris control 10	40	40
93	HIGHLIT START	Start setup for high-light scene modulation	00	00
94	HIGHLIT END	Start setup for high-light scene modulation	00	00
95	IRIS OFFSET	Iris table gain offset.	28	28
96	IRIS PWM BIAS	Iris PWM bias adj.	FA	FA
97	AGC AMP BIAS	AGC amp bias adj.	00	- 00
98		Not used	00	00
99	ZOOM LANC SPEED	LANC zoom speed bit: 1 LANC standard, bit: 2 LANC High	02	04
9A	AF FT SW	Impose tool display switching	00	00
9B	MAN CONTROL	Manual focus variable bit-3 threshold bit-7 sensitivity	33	33
9C	AF MODE SW	Test SW	00.	00.
9D	OFF FC	Focus offset lower	00	
9E	OFF FC	Focus offset upper	2C	
9F	LENZ WIDE	Zoom wide end lower	00	
Α0	LENZ WIDE	Zoom wide end upper Flange back adjustments	01	
A1	LENZ TELE	Zoom tele end lower	EO	
A2	LENZ TELE	Zoom tele end upper	02	
A3	MF SPEED	Manual focus gain	0E	0E
A4	ZM SPEED10	Zoom speed	00	00
A5	ZM SPEED32	Zoom speed	1 00	00
A6	ZM SPEED54	Zoom speed	55	55
A7	ZM SPEED76	Zoom speed	55	55
A8	ZM HYS	Zoom speed hysteresis	00	00
A9	Z PHASE	Focus mechanism end, flange back adjustment	08	
AA	FCLIM	Focus NEAR limit	00	00
AB	ADJ0	For adjusting (ZOOM OFF MODE) Data Mode FE Normal 01 Zoom position fixed	FE	FE
AC	ADJ1	For adjusting (WND A)	1E	1E
AD	ADJ2	For adjusting (WND B)	5A	5A
AE	ADJ3	For adjusting	00	00
AF	AF0	Noise threshold	55	55
В0	AF1	Focus motor movement amount	12	12
B1	AF2	Core ring amount	04	04
B2	AF3	Noise level	30	30
В3	AF4	Climbing threshold	30	30
B4	AF5	Wobbling amplitude	55	55
B5	AF6	Wobbling IIR coefficient	03	03
B6	AF7	Sync detection phase	01	01

Table 7-2 (5).

	Name Function		Adjustment data		
Address	Name	[] contains the adjustment voltage output terminal	initial value	Memo column	
В7	AF8	Focus trigger phase	1C	1C (NTSC) 23 (PAL)	
B8	AF9	Wobbling FIR coefficient	03	03	
B9	AF10	AF speed threshold	18	18	
BA	AF11	Wobbling amplitude for testing	00	00	
BB	AF12	High luminance gate level	FA	FA	
BC	AF13	Motor speed for testing	FF	FF	
BD	AF14	AF frame for testing	00	00	
BE	AF15	AGC gain 0 to 3V	0A	0A	
BF	AF16	AGC gain 3 to 5V	10	10	
C0	AF17	AND for testing	FF	FF	
Cl	AF18	AF ID for testing	00	00	
C2	AF19	Hall data CLOSE	A8	A8	
C3	AF20	Hall data MIDDLE	9A	9A	
C4	AF21	Hall data OPEN	7F	7F	
C5	AF22	High luminance threshold bit 7-4 HB0 bit3-0 fH	84	84	
- C6	LINEAR0	Linear motor integral gain, Note 3	02	02	
C7	LINEAR1	Linear motor DC bias value	04	04	
C8	LINEAR2	DC bias speed THR	20	20	
C9:	LINEAR3	Linear motor integral THR lower	18	18	
CA	LINEAR4	Reset THR	98	98	
CB	LINEAR5	Error amount THR	20	20	
cc	LINEAR6	Speed THR	20	20	
CD	LINEAR7	Linear motor proportionate gain	DA	DA	
CE	LINEAR8	MR output THR	3C	3C	
CF	LINEAR9	Micro step number	06	06 (NTSC) 07 (PAL)	
D0~EF		Not used (Note 5)	FF	FF	
F0			FF		
F1			FF		
F2			FF		
F3			FF	 	
. F4			FF	 	
F5			FF	 	
F6			FF	†	
F7		Column for inputting unit's ID No, etc. Not related to unit's	FF		
F8		operations.	FF		
F9			FF	 	
FA			FF		
FB			FF	1	
FC			FF	<u> </u>	
FD			FF		
FE			FF		
FF		1	FF	1	

Table 7-2 (6).

7-1-5. Page D address list The data written in the adjustment data

/-1 - 5.	Page D address	Itst The data written in the adjustment data	memo column	are fixed.
			Adjustme	nt data
Address	Name	Function	Initial value	Memo column
00		Not used	00	00
01	NTSC/PAL (8L)	V. time (NTSC/PAL) selection for IC903	00	00 (NTSC) 01 (PAL)
02		Not used	00	00
03	NTSC/PAL (SG)	System (NTSC/PAL) selection for IC660	01	01 (NTSC) 03 (PAL)
04		Not used	00	00
05		. · Not used	00	00
06		Not used	00	00
07		Not used	00	00
08		Not used	00	00
09		Not used	00	00
0A		Not used	00	00
OB	Mute times	Mute times adjustment	40	40
0C	D/A 1ch	Y/C mix, Y level adjustment	80	
0D	D/A 2ch	Y/C mix, C level adjustment	80	
0E	D/A 3ch	Not used	00	00
0F	D/A 4ch	Not used	00	00
10	D/A 5ch	Not used	00	00
11	AE mode	AE modes on/off	00	00
12	AE modes	AE modes selection	00	02
13	Exposure	Exposure control	00	00
14	Shutter	Shutter control	00	04
15	AE mode hold	Not used	00	00
16	Iris	Iris control	00	00
17	Gain	Gain control	00	00
18	Bright	Bright control	00	00
19	WB mode	WB modes on/off	00	00
1A	WB modes	WB modes selection	00	00
1B	One push WB	One push WB trigger	00	00
1C	AF mode	AF mode on/off (No.1~No.6)	00	00
1D		Not used	00	00
1E	Zoom No.1 L	Zoom position No.1 lower	00	00
1F	Zoom No.1 H	Zoom position No.1 upper	01	01
20	Focus No.1 L	Focus position No.1 lower	00	00
21	Focus No.1 H	Focus position No.1 upper	02	02
22	Zoom No.2 L	Zoom position No.2 lower	00	00
23	Zoom No.2 H	Zoom position No.2 upper	01	01
24	Focus No.2 L	Focus position No.2 lower	00	00
25	Focus No.2 H	Focus position No.2 upper	02	02
26	Zoom No.3 L	Zoom position No.3 lower	00	00
27	Zoom No.3 H	Zoom position No.3 upper	01	01
28	Focus No.3 L	Focus position No.3 lower	00	00
29	Focus No.3 H	Focus position No.3 upper	02	02
2A	Zoom No.4 L	Zoom position No.4 lower	00	00

2B	Zoom No.4 H	Zoom position No.4 upper	01	01
2C	Focus No.4 L	Focus position No.4 lower	00	00
2D	Focus No.4 H	Focus position No.4 upper	02	02
2E	Zoom No.5 L	Zoom position No.5 lower	00	00
2F	Zoom No.5 H	Zoom position No.5 upper	01	01
30	Focus No.5 L	Focus position No.5 lower	00	00
31	Focus No.5 H	Focus position No.5 upper	02	02
32	Zoom No.6 L	Zoom position No.6 lower	00	.00
33	Zoom No.6 H	Zoom position No.6 upper	01	01
34	Focus No.6 L	Focus position No.6 lower	00	00
35	Focus No.6 H	Focus position No.6 upper	02	02
36	Preset on/off	Preset active on/off (No.1~No.6)	00	00
37		Not used	01	01
38	AE modes No.1	AE modes selection No.1	00	00
39	Iris / gain No.1	Iris / gain control No.1	02	02
3A	Shutter No.1	Shutter control No.1	00	00
3B	Exposure No.1	Exposure control No.1	01	01
3C	AE modes No.2	AE modes selection No.2	00	00
3D	Iris / gain No.2	Iris / gain control No.2	02	02
3E	Shutter No.2	Shutter control No.2	00	00
3F	Exposure No.2	Exposure control No.2	01	01
40	AE modes No.3	AE modes selection No.3	00	00
41	Iris / gain No.3	Iris / gain control No.3	02	02
42	Shutter No.3	Shutter control No.3	00	00
43	Exposure No.3	Exposure control No.3	01	01
44	AE modes No.4	AE modes selection No.4	00	00
45	Iris / gain No.4	Iris / gain control No.4	02	02
46	Shutter No.4	Shutter control No.4	00	00
47	Exposure No.4	Exposure control No.4	00	00
48	AE modes No.5	AE modes selection No.5	00	00
49	Iris / gain No.5	Iris / gain control No.5	20	20
4A	Shutter No.5	Shutter control No.5	00	00
4B	Exposure No.5	Exposure control No.5	00	00
4C	AE modes No.6	AE modes selection No.6	00	00
4D	Iris / gain No.6	Iris / gain control No.6	20	20
4E	Shutter No.6	Shutter control No.6	00	00
4F	Exposure No.6	Exposure control No.6	00	00
50	WB modes No.1	WB modes selection No.1	00	00
51	WB modes No.2	WB modes selection No.2	20	20
52	WB modes No.3	WB modes selection No.3	 	
53	WB modes No.4	WB modes selection No.4	00	00
54	WB modes No.5	WB modes selection No.5	00	00
55	WB modes No.6	WB modes selection No.6	00	00
56	Lens wide L		00	00
57	Lens wide H	Lens wide end lower (Set the data of address 9F of page F)	00	
58	Lens tele L	Lens wide end upper (Set the data of address A0 of page F)	01	
59	Lens tele L	Lens tele end lower (Set the data of address A1 of page F)	.00	
23	Lens tele H	Lena tele end upper (Set the data of address A2 of page F)	02	

7-1-6. Page 6, Page 2 Address List

The camera adjustment mode can be set by setting the data in the following table to page 6 or 2. (The data of these pages can be set temporarily. When the main power supply (6.3V) is turned off, the original values (normal value) are returned. Therefore, these adjustment modes can be released easily by turning off the main power supply.)

(Example) By setting data: 01 to page: 6, address: 00, the write protect of page F, addresses 01 to DF can be released.

1. Page 6

Address	Adjustment Mode	Data	Function
00	Page F protect	00	Normal (Protect released)
		01	Protect release of address 01 to DF of Page F
01	Camera adjustment switch	00	Normal
	Note: To execute this address	01	IRIS OPEN, AGC HOLD
	adjustment mode, it is	03	IRIS CLOSEI, AGC HOLD
	necessary to press the	05	IRIS CLOSE2, AGC MIN
	PAUSE button of the	07	IRIS CLOSE3, AGC MAX
	adjusting remote	09	ND0.5 SHUTTER (PAL=1/160, NTSC=1/190)
	commander after setting	0B	ND0.8 SHUTTER (PAL=1/320, NTSC=1/380)
	the data.	OD	AWB PRESET1: 3200K PRESET DATA input
		0F	WB 3200K PRESET: Indoor white balance mode
	·	11	AWB PRESET2: 3200K PRESET DATA input preparations
		13	Flange back adjustment preparations
		15	Flange back adjustment execution
		17	1/2000 shutter mode
		19	MAX GAIN adjustment mode
		2F	EEPROM PRE WRITE: Page F, page E initial data writing
02	02 DDS display switching	00	Normal
		03	HALL DATA display
	·	04	R ratio display
		05	B ratio display
		0B	ZOOM switch A/D value display
		OC.	Auto focusing display (01: Focusing, 00: Not focusing)
03	Weighting on/off	01	Weighting off
		10	Normal (Weighting on)
11	Page F data initialization	00	Normal (Data can be initialized)
	completed display	01	Data initialized
12	Shutter mode	-00	Normal
		01	1/4000 shutter mode
21	Flange back adjustment completed	00	Normal (Flange back adjustable)
	display	01	Flange back adjusted
25	Auto focus on/off	00	Normal
		01	Auto focus off
26	MR sensor output check	00	N
	•	08	Normal
		Others	Abnormal

Table 7-3.

2. Page 2

Category	Address	Adjustment Mode	Data	Function
01	37	VH address L		Title horizontal/vertical position (L)
01	38	VH address H		Title horizontal/vertical position (H)
01	39	Data transmission to SG	00	Normal
			01	Data transmission to SG begins

Note: The category is specified by the data of page 2, address 00.

(Example) To specify category 01, adjust to 01 the data of page 2, address 00.

Table 7-4.

7-1-7. Adjustment Connector.

Most of the measuring points for the camera section adjustment are concentrated at CN651 of the VC-128 board. Connect the oscilloscope, etc. via the measuring pin tool (J-6082-139-A). The following table lists the pin numbers and the signal names of CN651.

Pin No.	Signal Name	Pin No.	Signal Name
1	D5V	2	ECCP SIG
3	ZOOM SW	4	CAM SI
5	CS EEPROM	6	CAM SO
7	LI 3V	8	CAM SCK
9	CS CORE	10	GND
11	ECCP DC	12	VIDEO GND
13	V SUB CHK	14	COUT
15	PG CONT	16	GND
17	VIDEO OUT	18	YOUT

Table 7-5.

7-1-8. Data Processing

For some adjustments, the display data of the adjusting remote commander (hexadecimal numeral) must be calculated in order to obtain the adjustment data. In this case, after converting the hexadecimal numeral to a decimals numeral once, calculate and convert the result to a hexadecimal numeral, and use it as the adjustment data. Table 7-6 is the hexadecimal-decimal calculation table.

lecimal-Decimal Conv	ersio	n Tab	le											2		
The lower digits of the hexadecimal The upper digits of the hexadecimal	0	1	2	3	4	5	6	7	8	9	A (名)	В (b)	C (c)	D (d)	E (<i>E</i>)	F (F
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3.
2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	. 78	79
5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	11
7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	12
8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	14
9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	15
A(A)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	17
B(5)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	19
C(c)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	20
D(d)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	22
E (<i>E</i>)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	23
F(F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	25

Note: () contains the display of the adjusting remote commander.

(Example) When the DDS display or the display of adjusting remote commander is BD (b d).

As the upper digit of the hexadecimal numeral is B(b), and the lower digit is D (d), the meeting point "189" of ① and ② in the above table is the decimal numeral to be calculated.

Table 7-7.

7-2. CAMERA SYSTEM ADJUSTMENTS

1. Adjusting points when replacing main parts

When replacing the CCD imager or lens block, adjust the items indicated by \bigcirc in the following table.

	r	
	When CCD imager is replaced	When lens block is replaced
V SUB adjustment	0	
V RG adjustment	0	
HALL adjustment		0
CCD imager correction data writing	0	
Flange back adjustment	0	0
IRIS IN/OUT adjustment	0	0
MAX GAIN adjustment	0	
Pre-white balance adjustment	0	,
Auto white balance balance reference data input	0	
Auto white balance adjustment	0	
Color reproductivity adjustment	0	
Linear matrix adjustment	0	

2. Power supply voltage check (VC-128 board)

	go 0.10011 (10 120 202112)
Subject	Arbitrary
Measuring instrument	Digital voltmeter
D5V check	
Measurement point	CL360 or L667
Specified value	4.90 ± 0.15 Vdc
D4V check	
Measurement point	CL361 or L663
Specified value	3.95 ± 0.15 Vdc
CAM 5V check	
Measurement point	CL359 or L666
Specified value	4.85 ± 0.15 Vdc
MT 5.0V check	
Measurement point	CL353
Specified value	5.0 ± 0.5 Vdc
15V check	
Measurement point	CL355 or L664
Specified value	15.0 ± 0.4 Vdc
-8.5V check	
Measurement point	CL356 or L665
Specified value	$-8.5 \pm 0.5 \mathrm{Vdc}$

Checking Method:

1) Check that each power supply voltage satisfies the specified value.

If not, refer to "Video circuit, Power supply block adjustment".

3. Page F data modification

Some parts of the data (initial data) automatically written on page F by the initialization of the page F data will differ according to the version of the camera micro processor. Change the data manually, and arrange it.

Modification method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of page F protect.	
2	F	00(SET ID)	3F		
		0C(LOWLIGHT START)	6A	Set each data to each address, and press the	
		71(AE REFH)	1B	PAUSE button.	
		A3(MF SPEED)	48		

Remarks: The versions of the camera micro processor (VC-128 board IC653) and the AF micro processor (LD-62 board IC751) mode micro processor (VC-128 board IC903) can be distinguished using the following table.

• Camera Micro processor

Page	Address	Data	
6	10	10	Version 1

AF Micro processor

Page	Address	Data	
6	20	14	Version 1
		10	Version 2

• Mode Micro processor

Page	Address	Data	
1	01	00	Version 1
		20	Version 2

Note: Check that camera micro processor version 1 and AF micro processor version 2 mode micro processor version 2 have been provided as micro processors for correction.

4. 28 MHz origin oscillation adjustment (VC-128 board)

Subject	Not required
Measurement Point	JL651 (side B)
Measuring Instrument	Frequency counter
Adjusting Element	CT601
Specified Value	14318181 ± 71 Hz

Adjusting method:

Order	Adjusting element	Procedure	Conditions
1	CT601	Adjust the oscillation frequency to the	

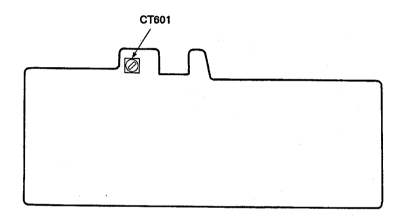


Fig. 7-7.

5. V SUB adjustment (VC-128 board)

Subject	Not required
Measurement Point	Pin (3) of CN651 (V SUB CHK)
Measuring Instrument	Digital Voltmeter
Adjustment Page	F
Adjustment Address	06 (V SUB)
Specified Value	(Imager displayed voltage) ± 0.1 Vdc

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	F	06		Change the data with the PLAY and STOP buttons, and adjust the voltage of Pin (3) of CN651 to the specified value.	
3	F	06		Press the PAUSE button.	

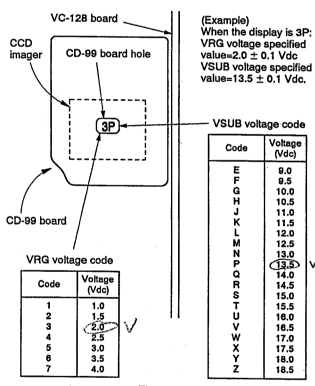


Fig. 7-8.

Related Adjustments:

"MAX GAIN adjustment", "Pre-white balance adjustment", "Auto white balance data input", "Auto white balance adjustment", "Color reproductivity adjustment", "Linear matrix adjustment".

6. VRG adjustment (VC-128 board)

Subject	Not required
Measurement Point	Pin (b) of CN651 (PG CONT)
Measuring Instrument	Digital Voltmeter
Adjustment Page	F
Adjustment Address	07 (VRG)
Specified Value	(Imager displayed voltage) ± 0.1 Vdc

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	F	07		Change the data with the PLAY and STOP buttons, and adjust the voltage of Pin (f) of CN651 to the specified value.	
3	F	07		Press the PAUSE button.	

7. CCD imager correction data writing

Subject	Not required
Adjustment Page	F
Adjustment Address	1F to 2E (CCD-DEFECT)

Write the CCD imager correction data in the following cases.

- 1. When the CCD imager has been replaced
- 2. When the camera EEPROM (VC-128 board IC651) has been replaced
- 3. When the page F data has been initialized

In the case of 1, as the CCD imager for repair does not require the correction data, adjust the data of addresses 1D to 2C of page F and those of addresses E0 to EF of page D to "00".

Writing method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of page F protect.	
2	F	1F~2E		Set data 00 to each address, and press the PAUSE button.	
3	1	00	01	Releasing of page D protect.	
4	Ď	E0~EF		Set data 00 to each address, and press the PAUSE button. (Writing the backup data)	

In the case of 2 and 3, read the CCD imager correction data written on addresses EO to EF in page D and write them in addresses 1F to 2E.

Writing method:

rder	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of page F protect.	
2	D	E0~EF		Read the CCD imager correction data.	
3	F	1F		Set the data of address E0 of page D, and press the PAUSE button.	
		20		Set the data of address E1 of page D, and press the PAUSE button.	
		21		Set the data of address E2 of page D, and press the PAUSE button.	
		:			
		2E		Set the data of address EF of page D, and press the PAUSE button.	

8. HALL adjustment

Subject	Not required		
Measurement Point	Lower 2 digits of the data of the page A displayed		
Measuring Instrument			
Adjustment Page	F		
Adjustment Address	0A (HALL GAIN) 0B (HALL OFFSET)		
Specified Value	33 to 37 during IRIS OPEN B8 to BC during IRIS CLOSE		

From IRIS

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	02	03	Set the HALL DATA display mode.	
3	6 F	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
4	F 6	0B	80	Press the PAUSE button. (HALL OFFSET data initial setting)	
5	F	0A	40	Read the page A display data (Note 1) and take it as W2.	IRIS CLOSE mode
6	F	0A	30	Read the page A display data and take it as W1.	IRIS CLOSE mode
7	F	01	01	Press the PAUSE button. (Setting the IRIS OPEN mode)	AND GEOGE MOU
8	F	0A	30	Read the page A display data and take it as K1.	IRIS OPEN mode
9	F	0A	40	Read the page A display data and take it as K2.	IRIS OPEN mode
10				Convert W1, W2, K1, K2 to decimal numerals, and obtain W1', W2', K1', K2'. (Refer to Table 7-7. "Hexadecimal-Decimal Conversion Table")	
11				Calculate X1' using the following equations (Decimal calculation). A'=W2'+K1'-W1'-K2' Equation 1 B'=W1'-K1' Equation 2 X1'= $\frac{2128+(48+A')-(16\times B')}{A}$ Equation 3	
12				Convert X1 to a hexadecimal numeral, and obtain X1. (Round off to a whole number)	
13	F	0A		Set the data to X1 (obtained at step 12).	
14	F	0A		Press the PAUSE button.	
15	F	0B		Change the data with the PLAY and STOP buttons, and adjust the DDS display data to 35.	IRIS OPEN mode
16	6	0B		Press the PAUSE button.	
17	. 6	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
18				If the page A display data is B8 to BC, it indicates the end of adjustments. Perform "Processing after Adjustments". If not, carry out step 19 onwards with the page A display data as W0.	IRIS CLOSE mode

Order	Page	Address	Data	Procedure	Conditions
19				Convert W0 to a decimal numeral, and obtain W0'.	
20				Calculate X2' using the following equations (decimal numeral calculation). C'=W0'-B'-53	
21				Convert X2' to a hexadecimal numeral, and obtain X2. (Round off to a whole number)	
22	F	0A		Set the data to X2 (obtained at step 21).	
23	F	0A		Press the PAUSE button.	
24	F	OB		Change the data with the PLAY and STOP buttons, and adjust the page A display data to BA.	IRIS CLOSE mode
25	F	0B	,	Press the PAUSE button.	
26	6	01	01	Press the PAUSE button. (Setting the IRIS OPEN mode)	
27				Check that the page A display data is 33 to 37.	IRIS OPEN mode

Order	Page	Address	Data	Procedure	Conditions
1	6	02	00	Releasing of HALL DATA display mode.	
2	6	01	00	Press the PAUSE button. (Releasing the IRIS CLOSE/OPEN mode)	

Related Adjustments: "IRIS IN/OUT adjustment".

9. Flange back adjustment

Subject	Chart for flange back adjustment Placed 2000 ± 5 mm in front of the lens Illuminance: 300 ± 50 lux)			
Measurement Point	Check the operations on the TV monitor			
Measuring Instrument				
Adjustment Page	F			
Adjustment Address	9D (OFF FC), 9E (OFF FC), 9F (LENS WIDE), A0 (LENS WIDE), A1 (LENS TELE), A2 (LENS TELE), A9 (Z PHASE)			

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	F	9D	00·	Set the initial data, and press the PAUSE button.	
		9E	2C		
		9F	00		
		A0	01		
		A1	E0		
		Ą2	02		
		A9	08		
3				Check that the center of the flange back adjustment chart coincides with that of the exposure display at both the zoom lens TELE end and the WIDE end.	
4	6	21		Check that the data is 00. (Flange back adjustable display)	
5	6	01	13	Press the PAUSE button.	
6	6	01	15	Press the PAUSE button. This enables adjustments to be carried out automatically. Adjustments are performed at the zoom lens TELE end first, and then at the WIDE end. The adjustment data is automatically input to page: F, addresses: 9D to A2, A9.)	
7	6	21		Check that the data is 01. (Display indicating that flange back adjustment has completed.)	

Write the data of addresses 9F to A2 on page F onto addresses 56 to 59 on page D. (If this step is not performed, errors will occur in the zoom/focus operation during the position preset function operation.)

Order	Procedure
1	Turn on the main power supply (6.3V). (Out of focus if this is not carried out.)

10. Flange back check

Subject	Siemens star (Placed 2m in front of the lens)
Measurement Point	
Measuring Instrument	Data of page A displayed
Specified Value	X-Y= ± 0123

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1				Place the Siemens star 2m in front of the lens.	
2				Adjust the auto lock switch to "Off".	
3				Adjust the "Brightness" to "Manual", rotate the "Brightness" adjusting dial to + so that the IRIS opens.	FK-57 board S151, S152
4				Adjust the luminance intensity for the Siemens star so that the optimum image is obtained.	
5				Expose the Siemens star at the TELE end.	
6				Press the "Focus" button, and turn on the auto focus.	
7	6	02	0C	Check that the page A display is 00 0001. (Focusing check)	Auto focus on
8				Press the "Focus" button and turn off the auto focus.	
9				Expose the Siemens star at the WIDE end.	
10	6	00	01	Releasing of protect.	
11	· 6	02	00		
12	F	02	B8	Press the PAUSE button. (Setting the focus position display mode)	
13				Read the page A display data and take it as X. (Example) DDS display63 4500 X=6345	Zoom WIDE end Auto focus off
14				Press the "Focus" button, and turn on the auto focus.	
15	6	02	0C	Check that the page A display is 00 0001. (Focusing check)	Auto focus on
16	6	02	00	Read the page A display (focus position display) data and take it as Y. (Example) DDS display63 5B00 Y=635B	Zoom WIDE end Auto focus on Focusing condition
17				Check that $X-Y=\pm 0123$. $(X'-Y'=\pm 291$ when converted to a decimal numeral)	

Processing after Checking:

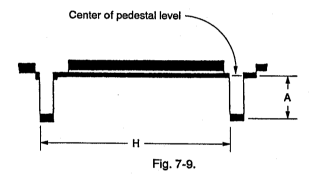
Order	Page	Address	Data	Procedure
1	F	02	00	Press the PAUSE button. (Releasing the focus position display mode)

11. SYNC level adjustment (S Video) (VC-128 board)

Subject	Not required
Measurement Point	Pin 4 of CN654
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	08 (VREF-Y)
Specified Value	A=286 ± 10 mV (NTSC) A=300 ± 10 mV (PAL)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
3	F	08		Change the data with the PLAY and STOP buttons, and adjust the SYNC level to the specified value.	IRIS CLOSE mode Terminate at 75Ω
4	F	08		Press the PAUSE button.	



Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button.	
				(Releasing the IRIS CLOSE mode)	·

12. Burst level adjustment (S Video) (VC-128 board)

Subject	Not required		
Measurement Point	Pin ② of CN654		
Measuring Instrument	Oscilloscope		
Adjustment Page	F		
Adjustment Address	09 (VREF-C)		
Specified Value	A=286 ± 10 mVp-p (NTSC) A=300 ± 10 mVp-p (PAL)		

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	01	03	Press the PAUSE button (Setting the IRIS CLOSE mode)	
3	F	09		Change the data with the PLAY and STOP buttons, and adjust the burst level to the specified value.	IRIS CLOSE mode Terminate at 75Ω
4	F	09		Press the PAUSE button.	

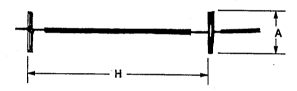


Fig. 7-10.

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the IRIS CLOSE mode)	

Related Adjustments:

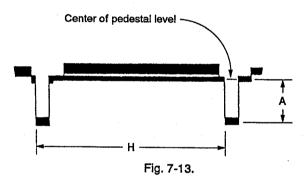
[&]quot;Color reproductivity adjustment".

13. SYNC level adjustment (Composite) (VC-128 board) Note: Perform steps 11 and 12 after the adjustment.

Subject	Not required
Measurement Point	Pin ⑥ of CN654 (VIDEO OUT)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	0C (Y/C MIX Y)
Specified Value	A=286 ± 10 mV (NTSC) A=300 ± 10 mV (PAL)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect. (page D)	
2	6	01	03	Press the PAUSE button. (Setting the IRIS CLOSE mode)	
3	D	0C		Change the data with the PLAY and STOP buttons, and adjust the SYNC level to the specified value.	IRIS CLOSE mode Terminate at 75Ω
4	D	OC		Press the PAUSE button.	



Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the IRIS CLOSE mode)	

14. Burst level adjustment (Composite) (VC-128 board) Note: Perform steps 11 and 12 after the adjustment.

Subject	Not required
Measurement Point	Pin ⑥ of CN654
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	0D (Y/C MIX C)
Specified Value	A=286 ± 10 mVp-p (NTSC) A=300 ± 10 mVp-p (PAL)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	1	00	01	Releasing of protect.	
2	6	01	03	Press the PAUSE button (Setting the IRIS CLOSE mode)	
3	D	OD		Change the data with the PLAY and STOP buttons, and adjust the burst level to the specified value.	IRIS CLOSE mode Terminate at 75Ω
4	D	0D		Press the PAUSE button.	

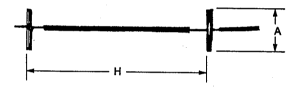


Fig. 7-14.

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the IRIS CLOSE mode)	

Related Adjustments:

[&]quot;Color reproductivity adjustment".

15. Picture frame setting

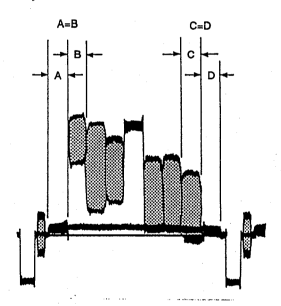
Subject	Color bar chart standard picture frame
Measurement Point	Video output terminal
Measuring Instrument	Oscilloscope and TV monitor.
Specified Value	A=B, C=D, t=0 \pm 0.1 msec.

Setting method:

Order	Procedure
1	Turn off the auto focus.
2	Adjust the focus using the focus knob.
3	Adjust the direction of the zoom and camera, and set at the specified position.
4	Mark the position of the picture frame on the monitor display, and adjust it to this position if the "color bar chart standard picture frame" or "white pattern standard picture frame" is used in the following adjustments.

Checking with the oscilloscope

1. H cycle



2. V cycle

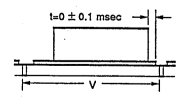


Fig. 7-11.

Checking on the TV monitor (Under scan mode)

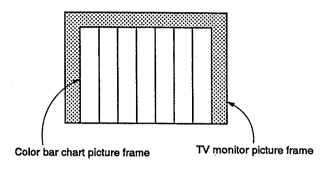


Fig. 7-12.

16. IRIS IN/OUT adjustment

Subject	White pattern standard picture frame	
Measurement Point	Lower 2 digits of the data of the page	
Measuring Instrument	A displayed	
Adjustment Page	F	
Adjustment Address	44 (IRIS IN) 45 (IRIS OUT)	

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	02	03	Setting of HALL DATA display mode.	
3	6	. 01	0B	Press the PAUSE button. (Setting the ND 0.8 shutter mode)	
4				Read the lower 2 digits of the page A display data, and take it as D44.	ND 0.8 shutter mode
5	F	44		Adjust the data to D44 (obtained at step 4) with the PLAY and STOP buttons.	
6	F	44		Press the PAUSE button.	
7	6	01	09	Press the PAUSE button. (Setting the ND 0.5 shutter mode)	
8				Read the lower 2 digits of the page A display data, and take it as D45.	ND 0.5 shutter mode
9	F	45		Adjust the data to D45 (obtained at step 8) with the PLAY and STOP buttons.	
10	F	45		Press the PAUSE button.	

Order	Page	Address	Data	Procedure	Conditions
1	6	02	00	Releasing of HALL DATA display mode.	
2	6	01	01	Press the PAUSE button. (Releasing the ND 0.5 shutter mode.)	

17. Max gain adjustment (VC-128 board)

Subject	Color bar standard picture frame
Measurement Point	Pin ® of CN651 (CAM Y)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	73 (AE MIN L)
Specified Value	A=520 ± 20 mV

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
- 1	6	00	01	Releasing of protect.	
2	6	01	19	Press the PAUSE button. (Max gain adjustment mode)	
3	F	73		Change the data with the PLAY and STOP buttons, and adjust the CAM Y signal level (A) to the specified value.	MAX GAIN adjustment mode
4	F	73		Press the PAUSE button.	

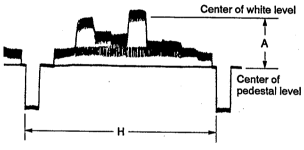


Fig. 7-15.

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button.	
				(Releasing the max gain adjustment mode)	

18. Pre-white balance adjustment

Subject	White pattern standard picture frame		
Measurement Point	Video output terminal		
Measuring Instrument	Vectorscope		
Adjustment Page	F		
Adjustment Address	3E (R CONT REF), 3F (B CONT REF)		
Specified Value	The center of the white luminance point should be within the circle with a 1 mm diameter which centers around the origin.		

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6	01	0F	Press the PAUSE button. (Setting the WB 3200K preset mode)	
3	F	3E 3F		Change the data alternately, and coincide the white luminance point with the origin. Before changing the address, press the PAUSE button.	WB 3200K preset mode
4	F	1A	FA	Press the PAUSE button.	
5	F	1B	F1	Press the PAUSE button.	

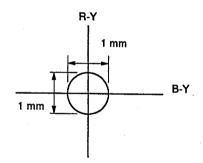


Fig. 7-16.

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the WB3200K preset mode.)	

Related Adjustments:

"White balance reference data input", "Auto white balance adjustment", "Color reproductivity adjustment".

19. Auto white balance reference data input

Subject	White pattern standard picture frame
Adjustment Page	F
Adjustment Address	38 (R3200H), 39 (R3200L), 3A (B3200H), 3B (B3200L), 3C (G3200H), 3D (G3200L)

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1				Turn off/on the main power supply (6.3V).	
2	6	00	01	Releasing of protect.	
3	6	11	100	Check that the data is 00. (Display indicating that auto white balance reference data can be input)	
4	. 6	01	11	Press the PAUSE button. (Auto white balance reference data input preparation mode)	
5	6	01	0D	Press the PAUSE button. (The auto white balance reference data input will be executed and the data input automatically to addresses 38 to 3D of page F.)	
6	6	11		Check that the data is 01. (Display indicating that the auto white balance reference data input completed)	

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the auto white balance reference data input mode)	
2				Perform "Auto White Balance Adjustment".	

Related Adjustments:
"Auto White Balance Adjustment".

20. Auto white balance adjustment

Subject	White pattern standard picture frame		
Filter	Filter C14 for color temperature correction		
Measurement Point	Check with the 4 digits of the data of		
Measuring Instrument	page A displayed.		
Adjustment Page	F		
Adjustment Address	40 (NORM R), 41 (NORM B)		
Specified Value	R ratio 2A80 ± 40 B ratio 6080 ± 40		

Note: Perform this adjustment after "Auto White Balance Reference Data Input".

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	F	6B	D0	Press the PAUSE button. (Setting the auto white balance adjustment mode)	
3	6	02	04	Setting of R ratio display mode.	
4.	F	40		Change the data with the PLAY and STOP buttons, and adjust the R ratio data of the page A display to the specified value.	R ratio display mode Perform this by switching pages A and F.
5	6	02	05	Setting of B ratio display mode.	
6	F	41		Change the data with the PLAY and STOP buttons, and adjust the B ratio data of the page A display to the specified value.	B ratio display mode Perform this by switching pages A and F.
7	F	41		Press the PAUSE button.	

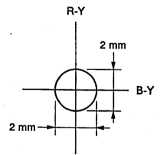
Order	Page	Address	Data	Procedure	Conditions
1	F	6B	00	Press the PAUSE button. (Releasing the auto white balance adjustment mode)	
2	6	02	00	Releasing of B ratio display mode.	

21. White balance check

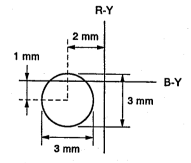
Subject	White pattern standard picture frame		
Filter	Filter C14 for color temperature correction ND filters 1.0 and 0.3		
Measurement Point	Video output terminal		
Measuring Instrument	Vectorscope		
Specified Value	Fig. 7-17. A to C		

Checking method:

Order	Page	Address	Data	Procedure	Conditions
1				Check that the lens is not covered with either filter.	
2	6	00	01	Releasing of protect.	
3	6	01	OF	Press the PAUSE button. (Setting the WB 3200K preset mode)	
4				Check that the white luminance point is within the circle shown in Fig. 7-17. A. (Setting the indoor white balance mode)	WB 3200K preset mode, no filter
5	6	01	00	Press the PAUSE button. (Releasing WB 3200K preset mode)	
6	F	67	01	Press the PAUSE button. (Setting the auto white balance high speed tracking mode)	
7				Check that the white luminance point is within the circle shown in Fig. 7-17. A.	Auto white balance high speed tracking mode, no filter
8				Place the C14 filter on the lens.	
9			-	Check that the white luminance point is within the circle shown in Fig. 7-17. B. (Checking the auto white balance outdoor mode)	Auto white balance high speed tracking mode, C14 filter
10				Remove the C14 filter, and place the ND filter 1.3 (1.0+0.3) over the lens.	
19				Check that the white luminance point is within the circle shown in Fig. 7-17. C. (Checking the auto white balance outdoor mode)	Auto white balance high speed tracking mode, ND filter 1.3









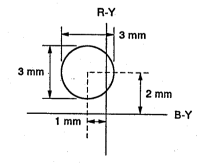


Fig. 7-17. C

Order	Page	Address	Data	Procedure	Conditions
1	F	67	00	Press the PAUSE button. (Releasing the auto white balance high speed tracking	
				mode)	

22. Color reproductivity adjustment

Subject	Color bar chart standard picture frame
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	1A (CORE R-Y HUE) 1B (CORE B-Y HUE) 1C (CORE B-Y GAIN), 1D (CORE R-Y GAIN)
Specified Value	Each color luminance point should be within each color reproduction frame.

Adjusting method:

Order	Page	Address	Data	Procedure	Conditions
1	6	00	01	Releasing of protect.	
2	6:	03	00	Setting of weighting off mode.	
3	6	01	0F	Press the PAUSE button. (Setting the WB 3200K preset mode)	
4	F	1A 1B 1C 1D	31.	Change the data, and adjust so that each color luminance point is within each color reproduction frame. Press the PAUSE button for each address.	Weighting off mode WB 3200K preset mode

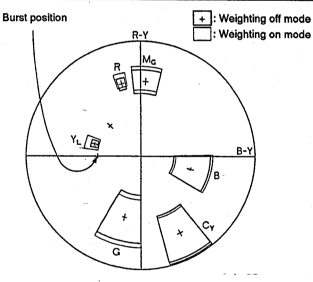


Fig. 7-18.

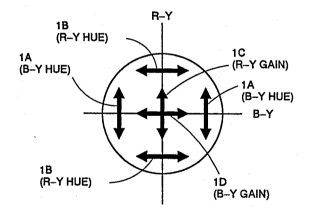


Fig. 7-19. Direction of the Movements of Adjustment Addresses and Luminance Points

Processing after Adjustments:

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Releasing the WB 3200K preset mode)	
2	6	03	10	Set the normal mode (weighting on mode).	

Related Adjustments:

[&]quot;Linear matrix adjustment".

23. Linear matrix adjustment

Subject	Color bar standard picture frame			
Measurement Point	Filter C14 for color temperature correction			
Measuring Instrument	Check with the 4 digits of the data of			
Adjustment Page	page A displayed.			
Adjustment Address	F			
Specified Value	48 (DMAT HUE), 49 (DMAT GAIN)			

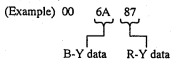
Note: Before beginning adjustments, check that the color bar chart picture frame is at the position set in "14. Picture frame setting".

Adjusting method:

Order	Page	Address	Address Data Procedure		Conditions
1				Remove the filter C14 for color temperature correction.	
2	6	00	01	Releasing of protect.	
3	6	03	00	Setting of weighting off mode.	
4	6	02	02	Setting of color difference data display mode.	
5	F	16	2E	Press the PAUSE button. (Setting the color modulation stop mode)	
6	F	6B	F1	Press the PAUSE button. (Setting the auto white balance all area tracking mode)	
7	2	00	01	Selecting of page 2, category 01.	
-	2	39	01	Setting of data transmission mode for SG.	
8	2 2	37 38	C9. B6	Specifying of position of yellow.	Specifying of position of yellow, no filter
9	F			Read the R-Y data (Y1) of the page A display. (Note 1)	
10	2	37	59	1	Specifying of position of red,
•	2	38	6D	Specifying of position of red.	no filter
11	F		 	Read the R-Y data (R1) of the page A display. (Note 1)	
12				Cover the lens with the filter for color temperature correction. (Make sure that the picture frame of the color bar chart does not move.)	Specifying of position of yellow, C14 filter
13	F			Read the R-Y data (R2) of the page A display. (Note 1)	
14	2	37	C9)	Specifying of position of red,
	2	38	B6	Specifying of position of yellow.	C14 filter
15	F			Read the R-Y data (Y2) of the page A display. (Note 1)	
16	1.0			Convert Y1, Y2, R1, R2 to decimal numerals to obtain Y1', Y2', R1' and R2'. (Refer to Table 7-7 "Hexadecimal-Decimal Conversion Table")	
17				Calculate X1' from the following equations (decimal numeral calculation). X1'=Y2'-Y1'	

Note 1: 2 digits of 4 digit number displayed of the page A.

Y1, Y2, R1, and R2 are all above 80.



Order	Page	Address	Data	Proced	Conditions					
18				Calculate D48 from the follow (D48 is a hexadecimal numerous)						
				X1' value	D48					
				-1≤X1′≤1 X1′>1 X1′<-1	OF 1F FF					
19	F	48		Adjust the data to D48 (obtain PLAY and STOP buttons.	Adjust the data to D48 (obtained at step 18) with the PLAY and STOP buttons.					
20	F	48		Press the PAUSE button.						
21				Calculate X2' from the follow numeral calculation). X2'=R2'-R1'						
22				Calculate D49 from the follow	ving table.					
	'			X2' value	D49					
				$X2' \ge 0$ $0 > X2' \ge -1$ $-1 > X2'$	00 01 02					
23	F	49		Adjust the data to D49 (obtain PLAY and STOP buttons.	he					
24	F	49		Press the PAUSE button.						

Order _	Page	Address	Data	Procedure	Conditions
1	F	6B	00	Press the PAUSE button. (Releasing the auto white balance all area tracking mode)	
2	F	16	2C	Press the PAUSE button. (Releasing the color modulation stop mode)	
3 .	6	02	00	Releasing of color difference data display mode.	
4	6	03	10	Setting of normal mode (Weighting ON mode).	

24. Initializing the Page F Data

Note: If the page F data has been initialized, all the adjustments for the camera section must be performed again.

Initializing method:

Order	Page	Address	Data	Procedure	Conditions
1				Turn OFF/ON the main power supply (0.0V).	
2	6	00	01	Release the protect.	
3	6	01	2F	Press the PAUSE button. [Initialization of the data of page F.] Initialization of the data of addresses 01 to EF on page F.]	
4	6	11		Check that the data is 01. (Completion of initialization will be indicated.)	

Note: Initialize page F only when the non-volatile memory (IC651, 901 on the VC-128 board, EEPROM) has been replaced.

· Processing after initializing

Order	Page	Address	Data	Procedure	Conditions
1	6	01	00	Press the PAUSE button. (Release of initialization mode.)	
2				Perform "Page F data modification", and perform all the adjustments for the camera section.	

Related adjustments

All camera section adjustments except the "28 MHz origin oscillation adjustment".

25. Initializing the Page D Data

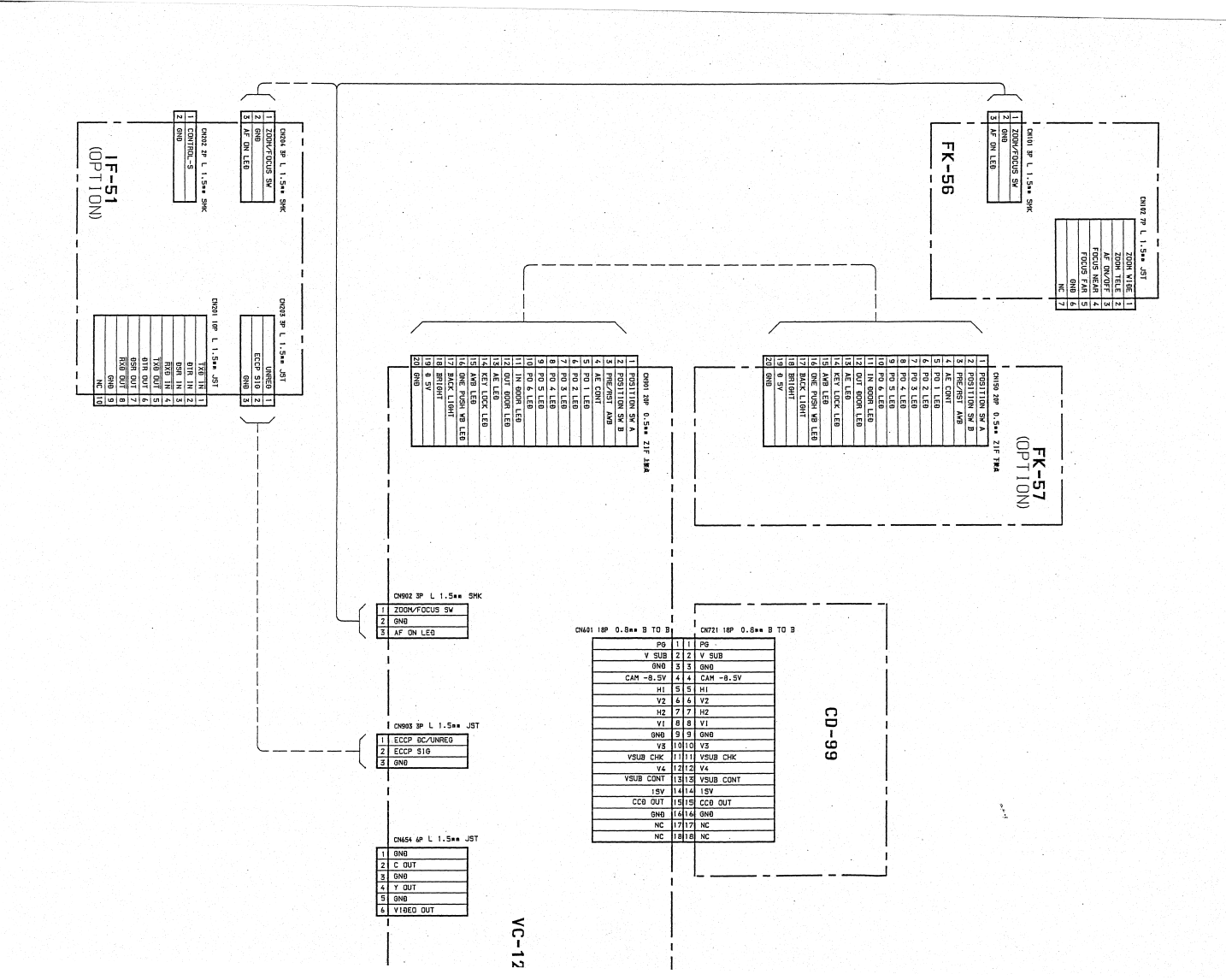
Initializing method:

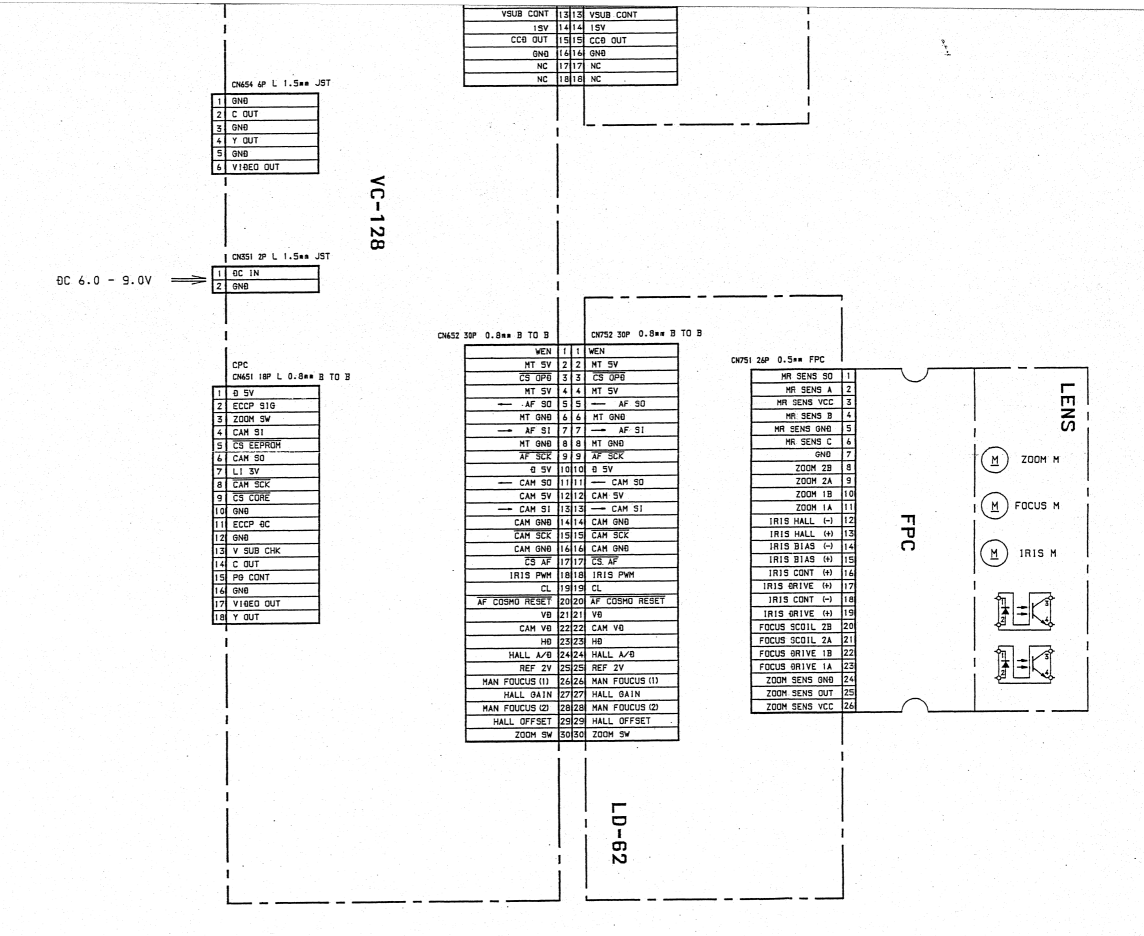
Order	Page	Address	Data	Procedure	Conditions
1	1	02	01	Turn OFF/ON the main power supply. Check that the data of address 03 becomes 00.	
2	1	03		Press the PAUSE button.	
3	ч			Check that the data is 01. (Completion of initialization will be indicated.)	

Note: Initialize page D only when the non-volatile memory (IC901 on the VC-128 board, EEPROM) has been replaced.

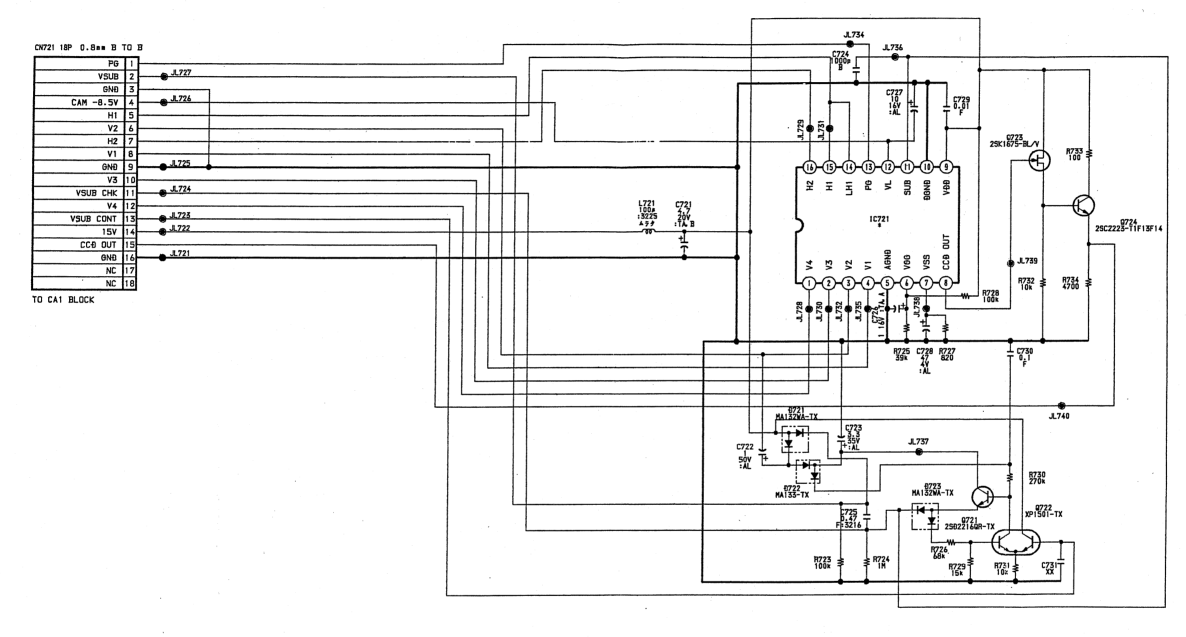
Processing after initializing

Order	Page	Address	Data	Procedure	Conditions
1	1	02	00	Press the PAUSE button. (Release of initialization mode.)	
2	1	00	01	Release the protect. (Page D)	
3				Perform "Page D data modification". • Address Data 12 00→02 14 00→04 • Write the data of addresses 9F to A2 on page F onto addresses 56 to 59 on page D. (Data for the position preset function operation.) • Write the data of addresses 1F to 2E on page F onto addresses E0 to EF on page D. (Data for CCD fault correction.) • After completing the above, adjust the Y and C composite video signals.	





EV1-310/311 FRAME SCHEMATIC DIAGRAM



EVI-310 EVI-311 (NTSC) (PAL) 1C721A 1CX059AK-2 1CX059AK-2

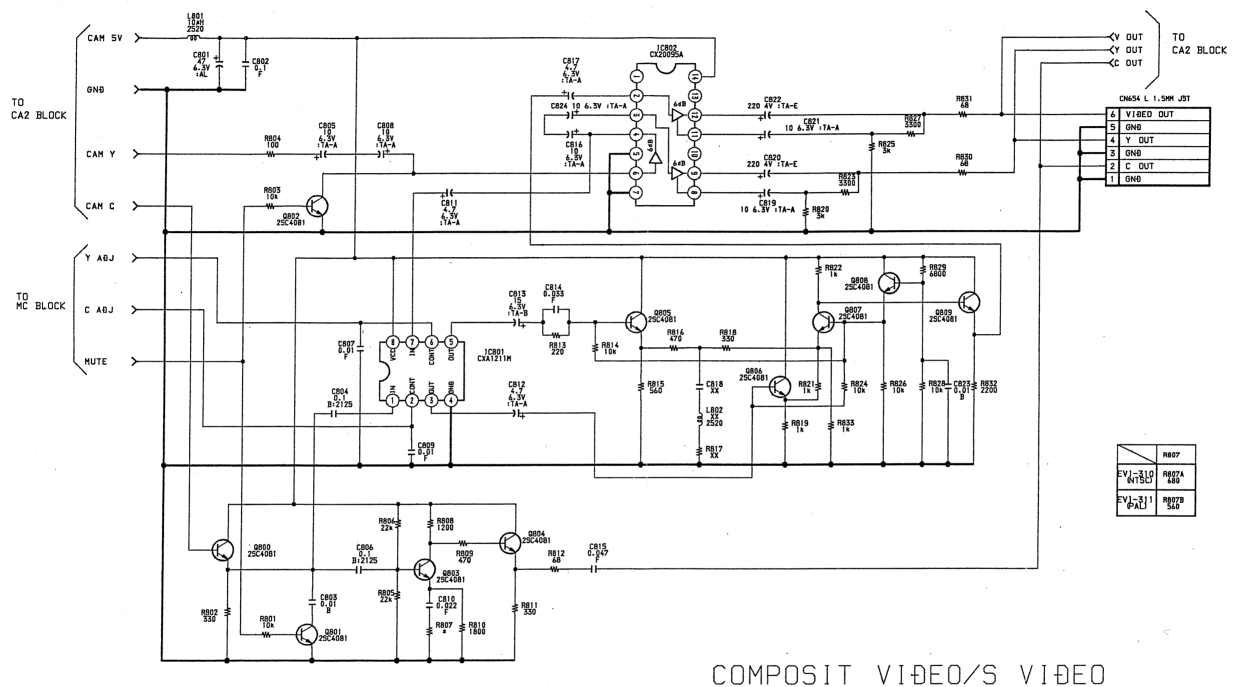
CCÐ IMAGER BLOCK

CĐ-99/99P BOARĐ

EVI-310 1-649-953-11 (CĐ-99)

EVI-311 1-649-953-21 (CD-99P)



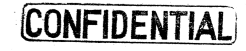


COMPOSIT VIĐEO/S VIĐEO BUFFER BLOCK

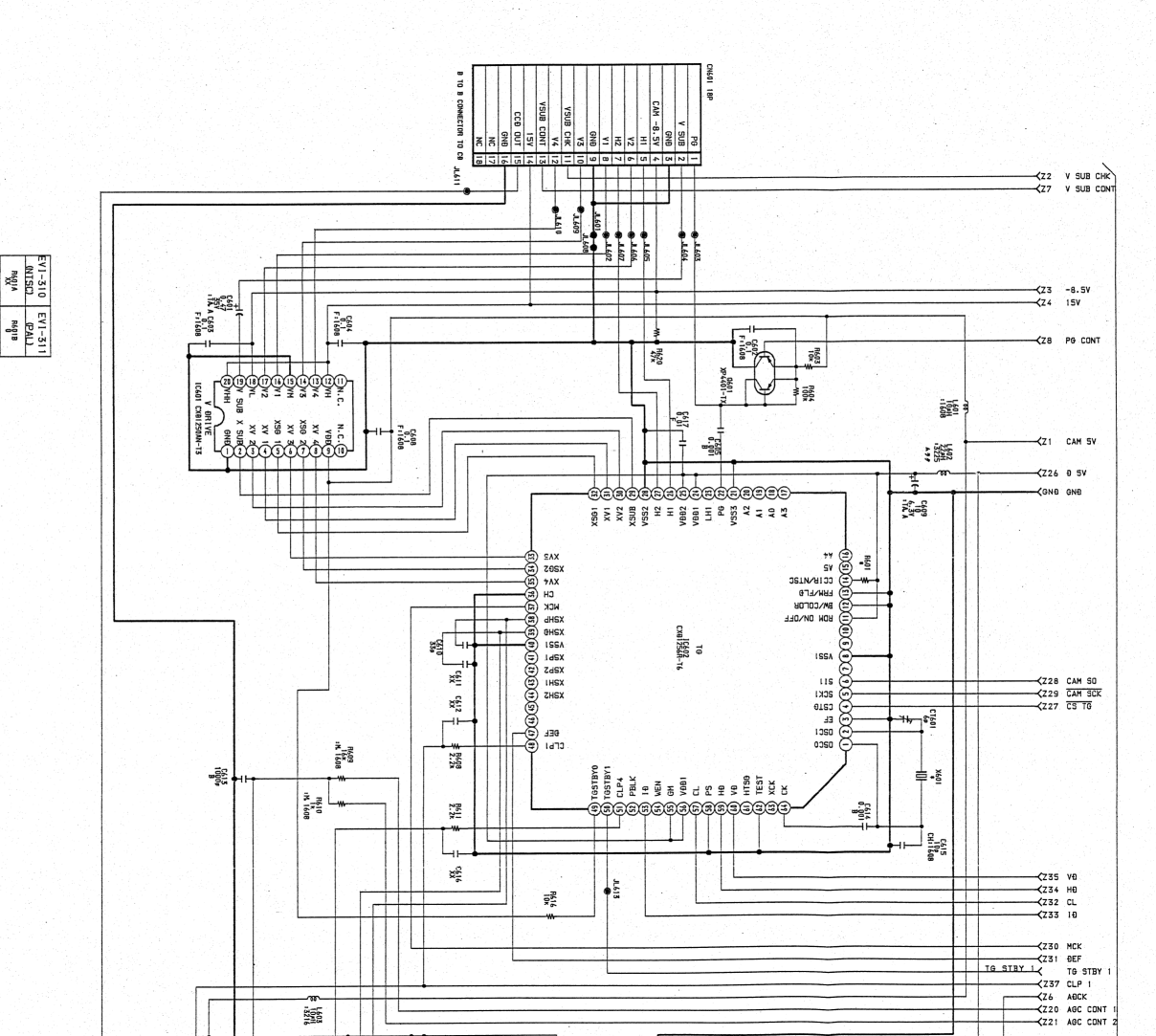
VC-128/128P BOARĐ (4/5) VS BLOCK

EVI-310 1-649-950-11 (VC-128)

EVI-311 1-649-950-21 (VC-128P)



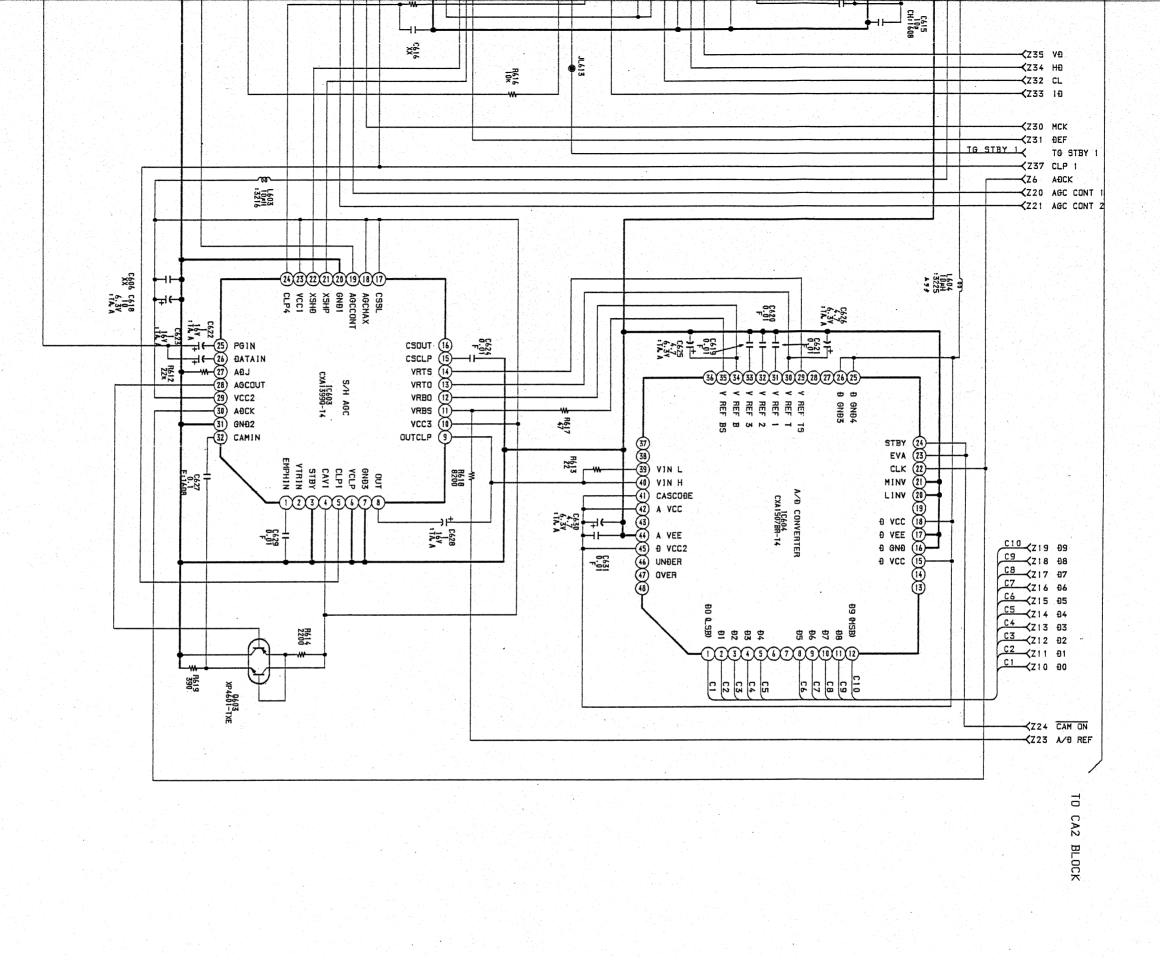
4-3. VC-128 Schematic Diagram(4/5)



EVI-310 EVI-311 (PAL)
(NTSC) (PAL)

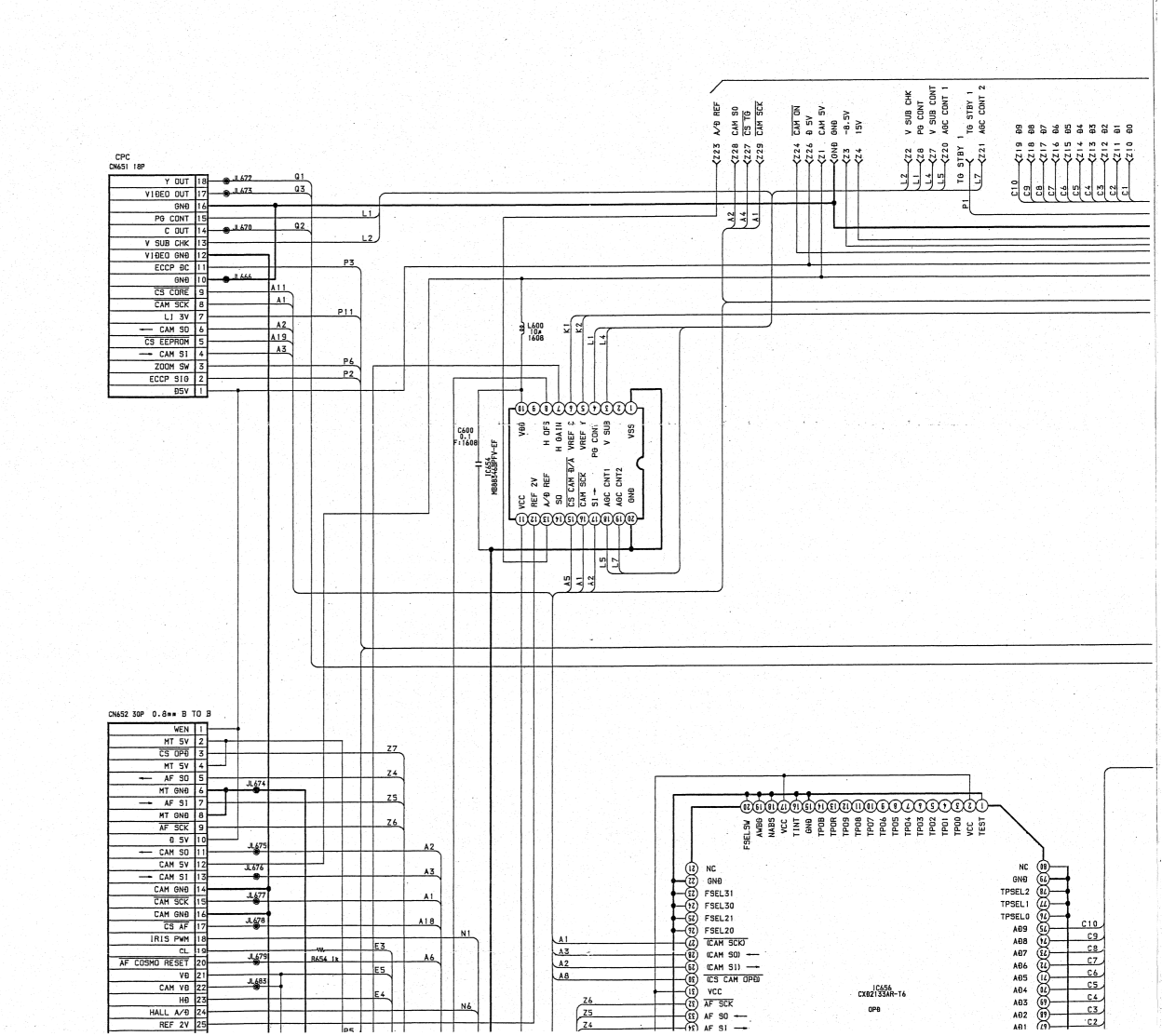
R601A R601B

X601A X601A
28.6565HHz 28.375HHz



CAMERA 1 BLOCK

VC-128/128P BOARĐ (1/5) CA1 BLOCK EV1-310 1-649-950-11 (VC-128) EV1-311 1-649-950-21 (VC-128P)



uT.

V.S.

ve Mol

CAM GNĐ SZ FSEL21

17 FSEL20

12 CAM SCK JL678 A18 CS AF IRIS PWM (CAM SCK)

(RZ) (CAM SO) -
(SZ) (CAM SI) -
(SE) (CS CAM OPE)

(CS CAM OPE)

(SE) AF SCK

(SE) AF SCK

(SE) AF SO -
(SE) AF SI -
(SE) CS AF OPE)

(SE) OPE RESET

(AF BUSY

(SE) GNE

(DF) NC E3 CL A3 JL679 R654 1k AF COSMO RESET 2 A2 E5 84 JL683 CAM VĐ 1C656 CXB2133AR-T6 HĐ 48 MO HALL A/Ð OPĐ Z5 Z4 Z7 REF 2V P5 MAN FOUCUS (1) HALL GAIN Α9 P4 MAN FOUCUS (2) HALL OFFSET 2 P6) 140 00 Z00M SW 30 add A13 (11) yeug-Ya TH: 92 01 C655 4.7 6.3V :TA.A A24 R659 10k (8) 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 33 42 41 OPB RESET (EEPROM LOCK (A3 NTSC CAM ON RST VSS VRL VRL A2 (1) 1RG
(2) CS TG
(3) CS CORE
(4) CS CAM OPD
(5) D/A STB
(6) CS EEPROM
(5) CS OPD
(6) CORE RESET
(7) VSS
(7) VDD
(7) EXTAL
(14) XTAL
(75) RESET
(76) MODA
(78) RXD
(79) TXD
(19) VTR SO (4)
(39)
— CAM S1 (38)
— CAM SO (37) A4 R657 10k R647^M1000 A2 R646^M1000 A1 R645^M1000 A1 A11 8. CAM SCK (36)—
CB AF (35)—
(34)
(33)
VSS (32)— A5 A19 VĐĐ (31)-

THULL TPSEL0

AÐ9

AÐ8

AĐ7

AÐ6

AÐ5

AĐ4

AÐ3

AĐ2

AÐ1:

AĐ0

HĐ

VCC (3V) (39-

VÐ (19)-

C657 4.7 7+ 6.3V

VCC (3V)

L653 10#H : 2520

EEPROM BUSY (21)-

0.01 F

C9 C8

<u>C7</u>

£6

<u>C5</u>

C 4

C3

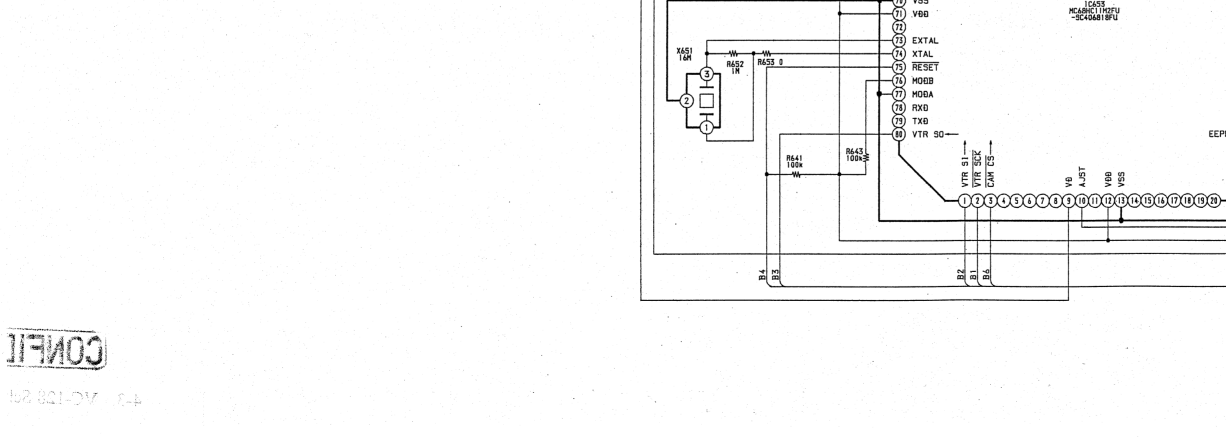
·c2

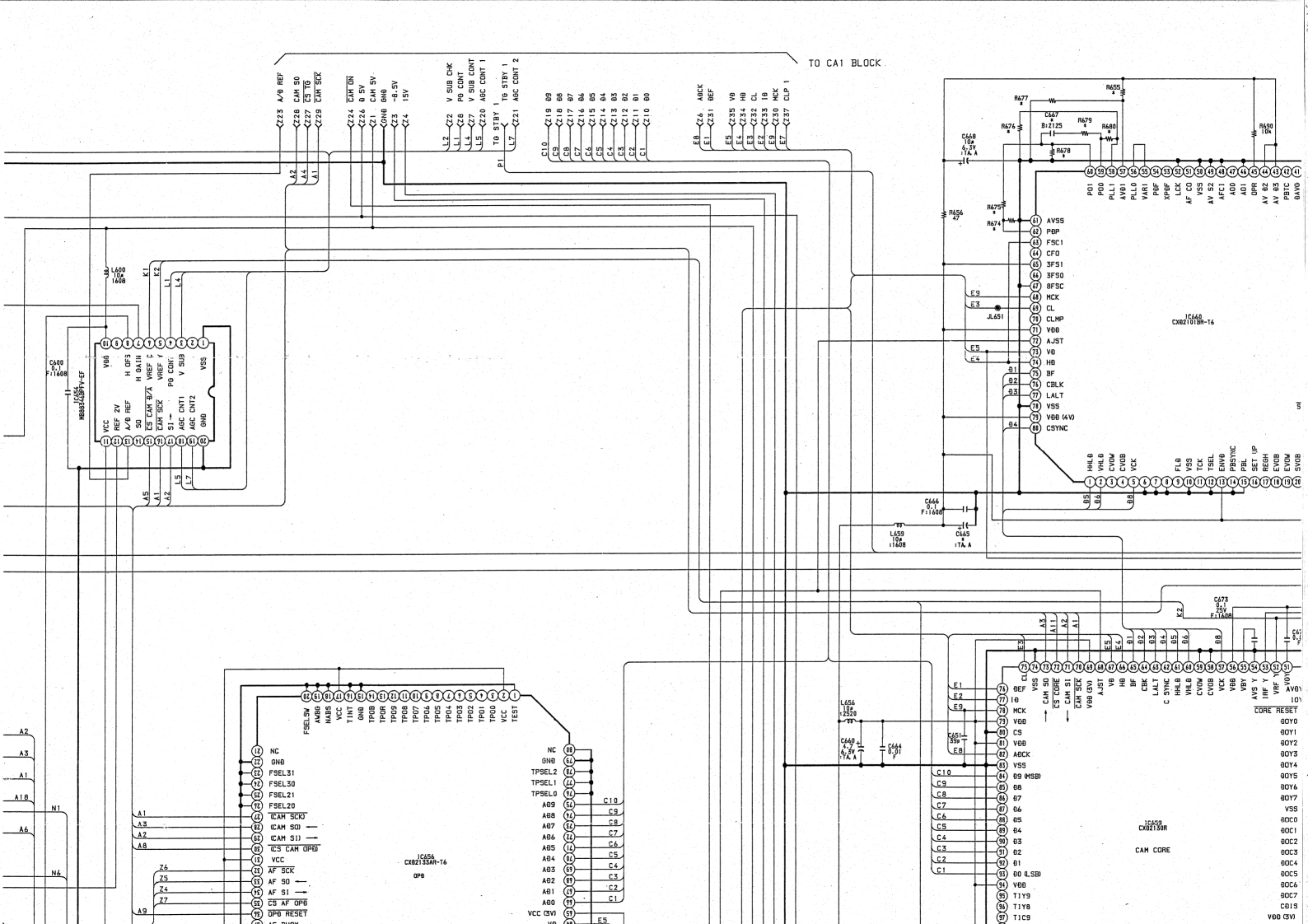
C1

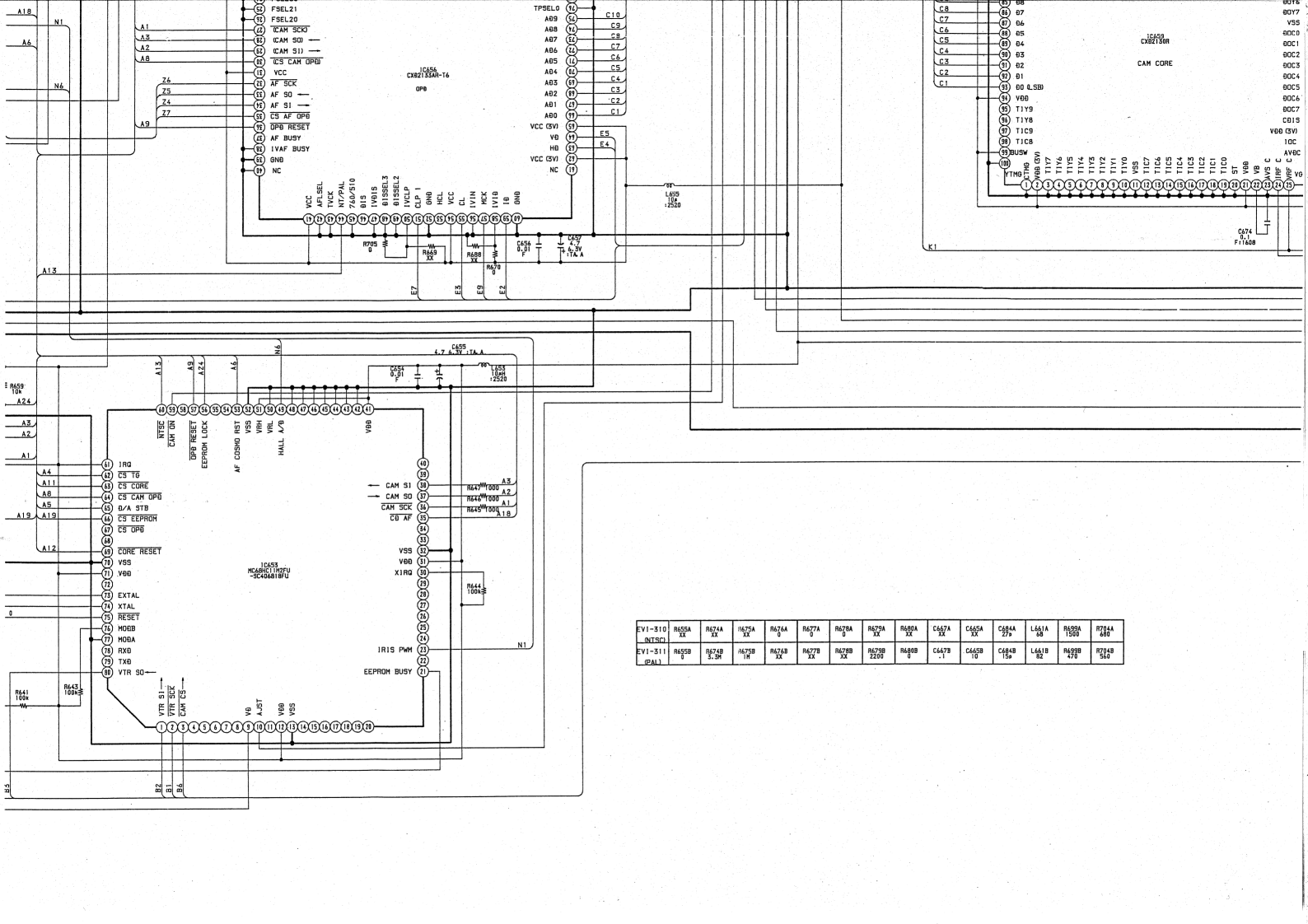
EVI-310 (NTSC) EVI-311 (PAL)

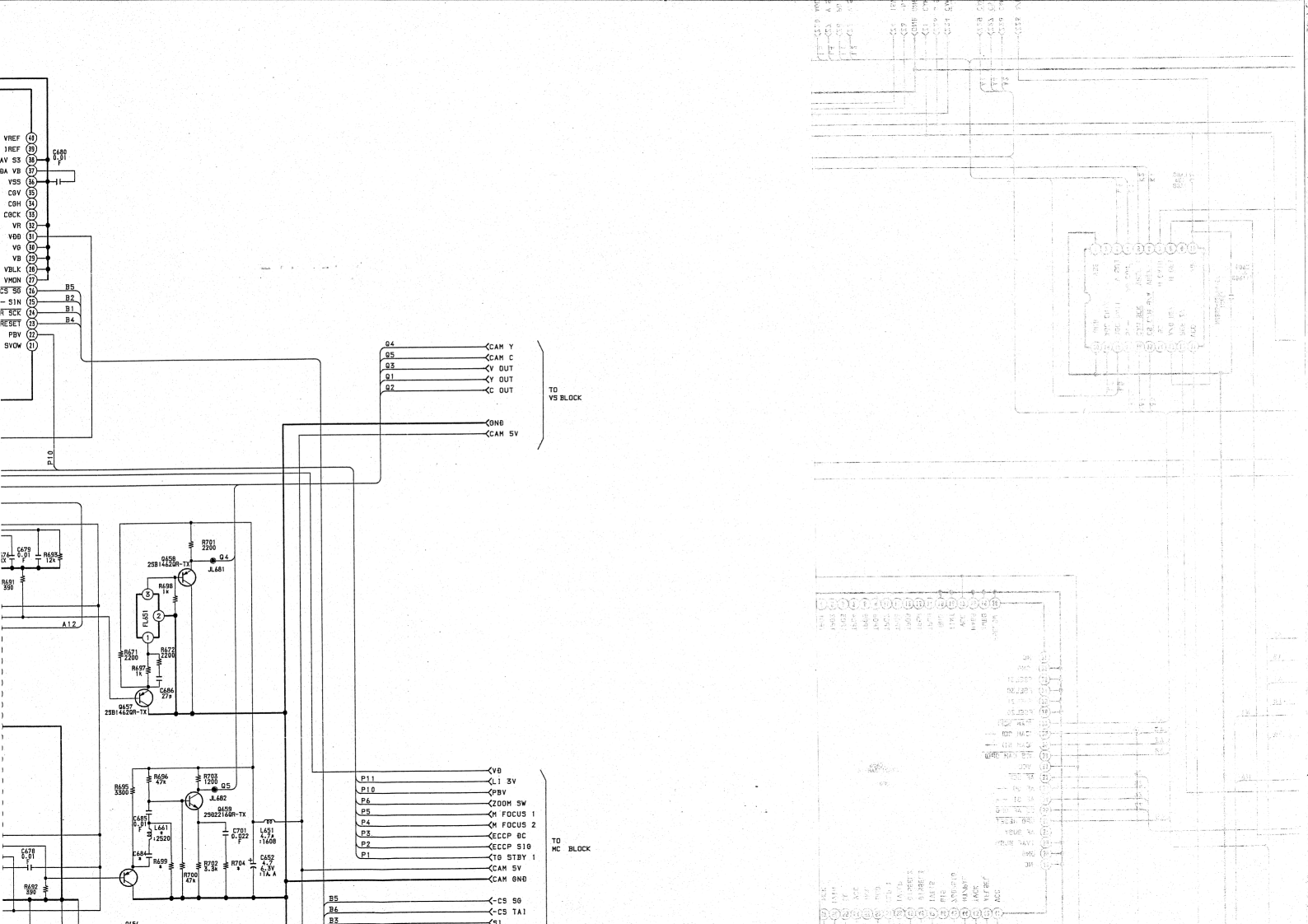
E5

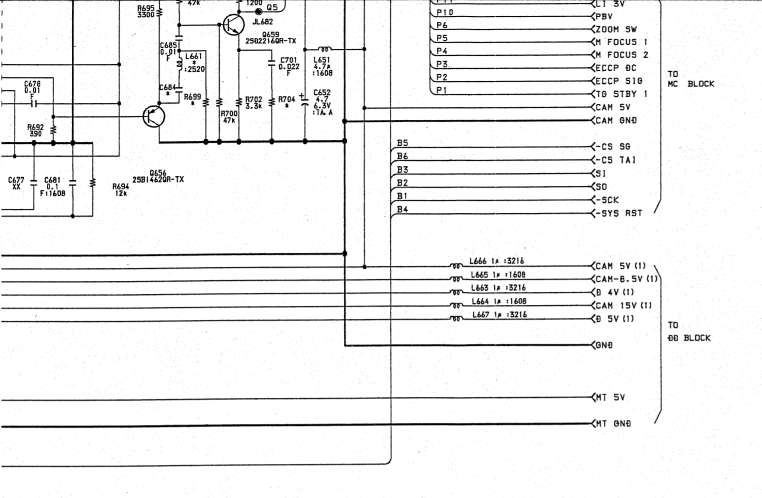
E4











CAMERA2 BLOCK

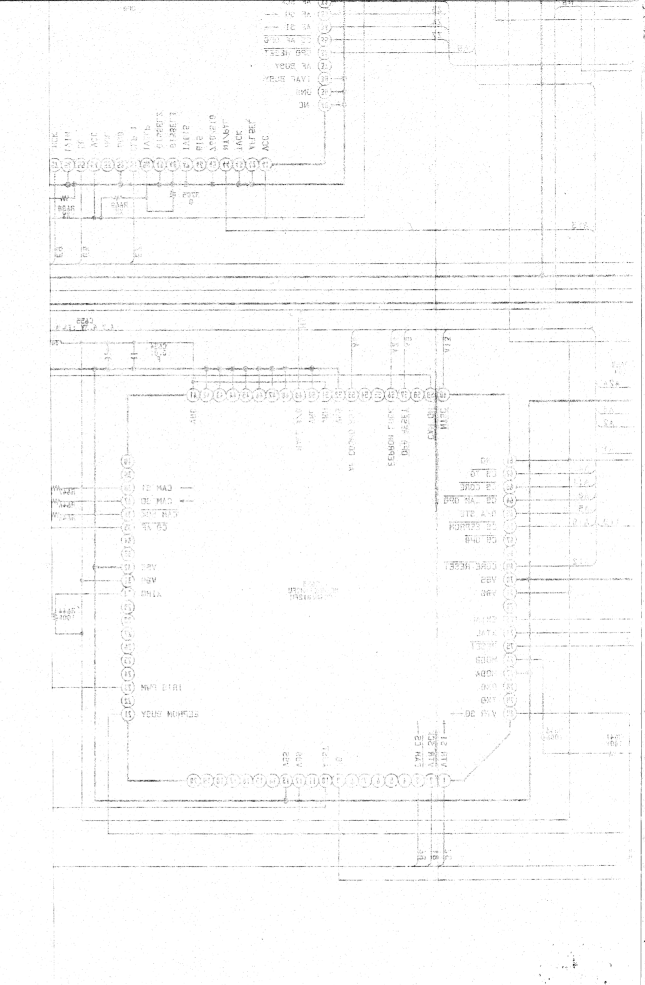
VC-128/128P BOARĐ (2/5) CA2 BLOCK

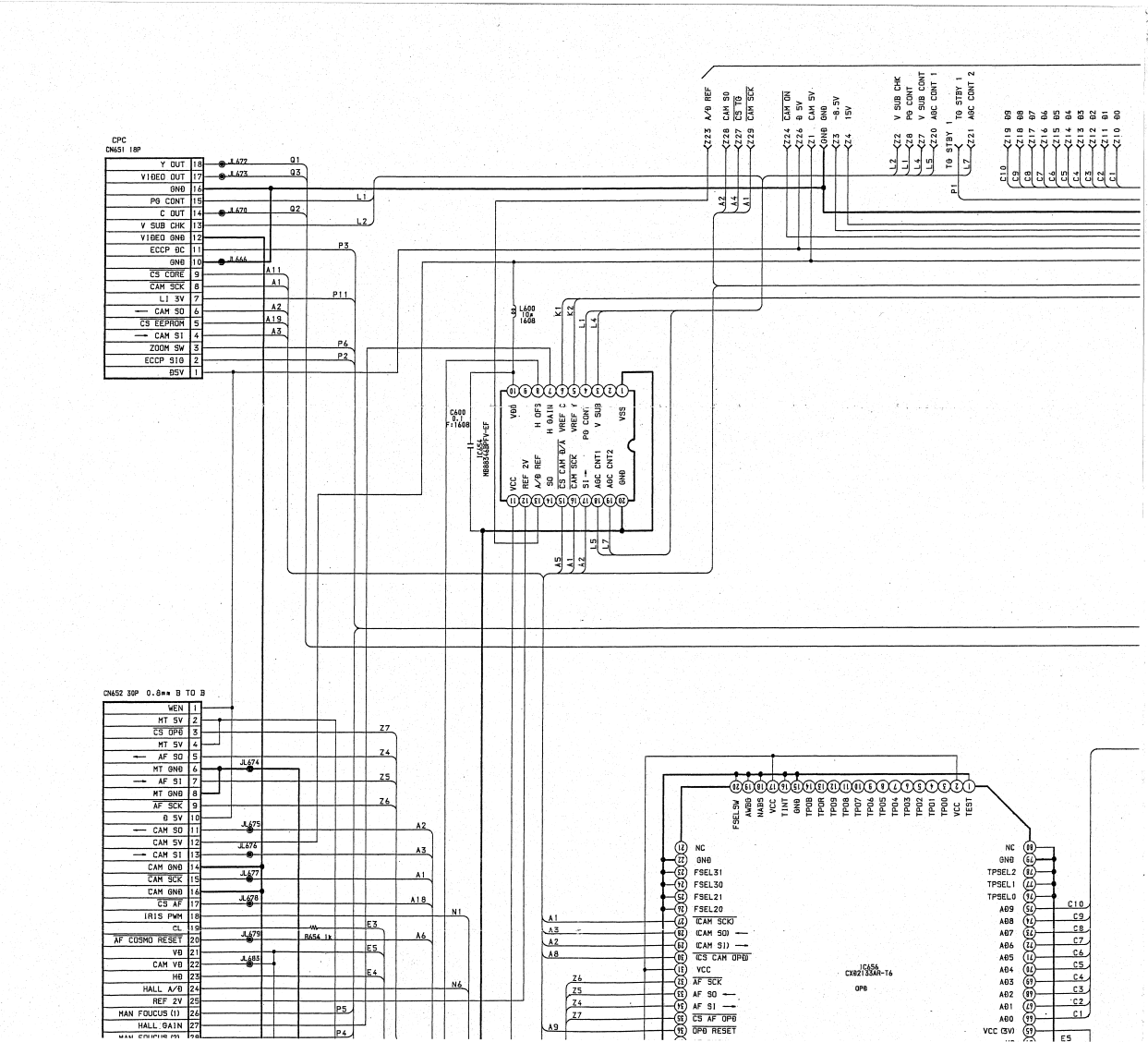
EVI-310 1-649-950-11 (VC128)

EVI-311 1-649-950-21 (VC-128P)



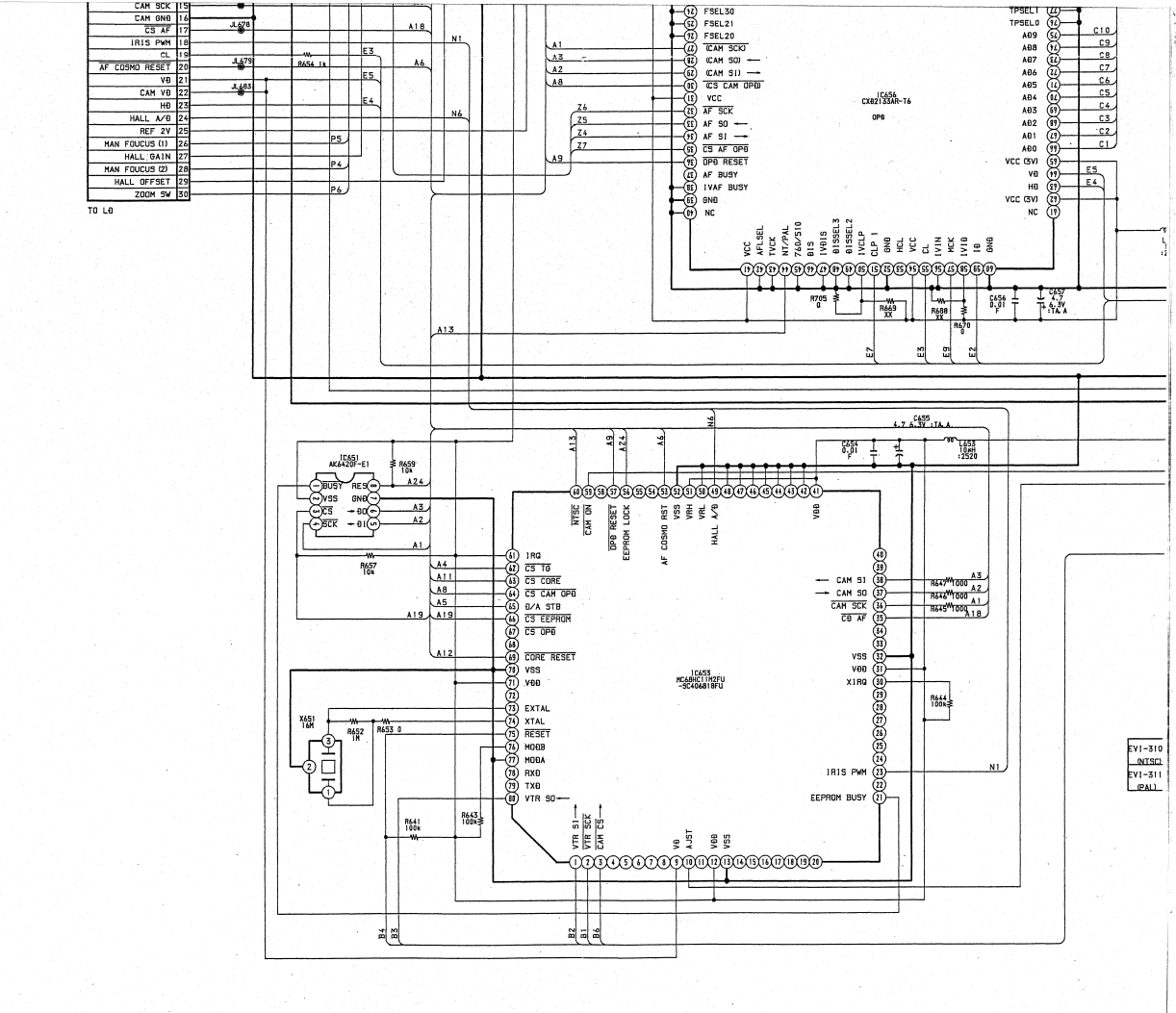
4-3. VC-128 Schematic Diagram(2/5)





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V.





4.3 We-128 Sch

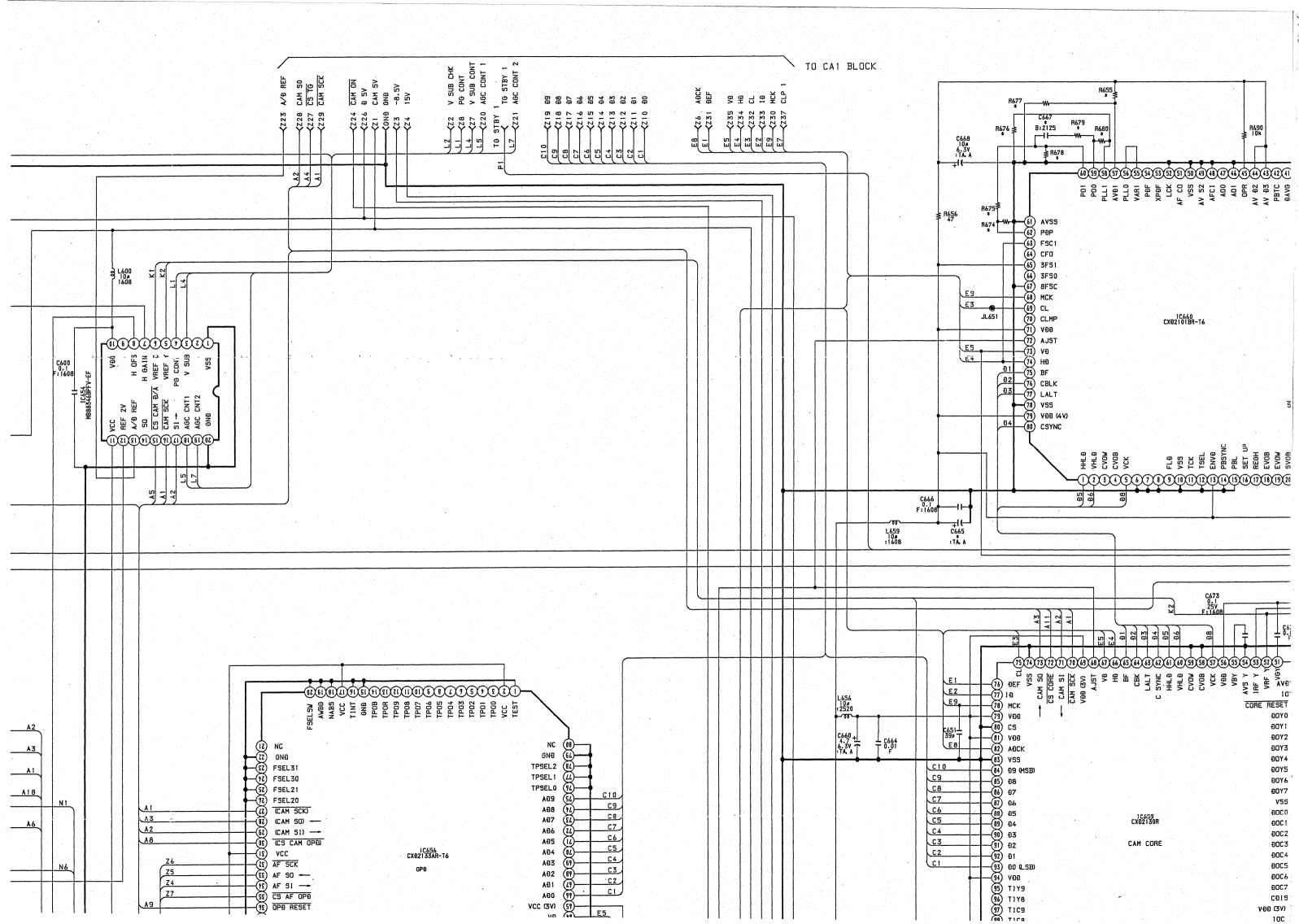
78 SOF

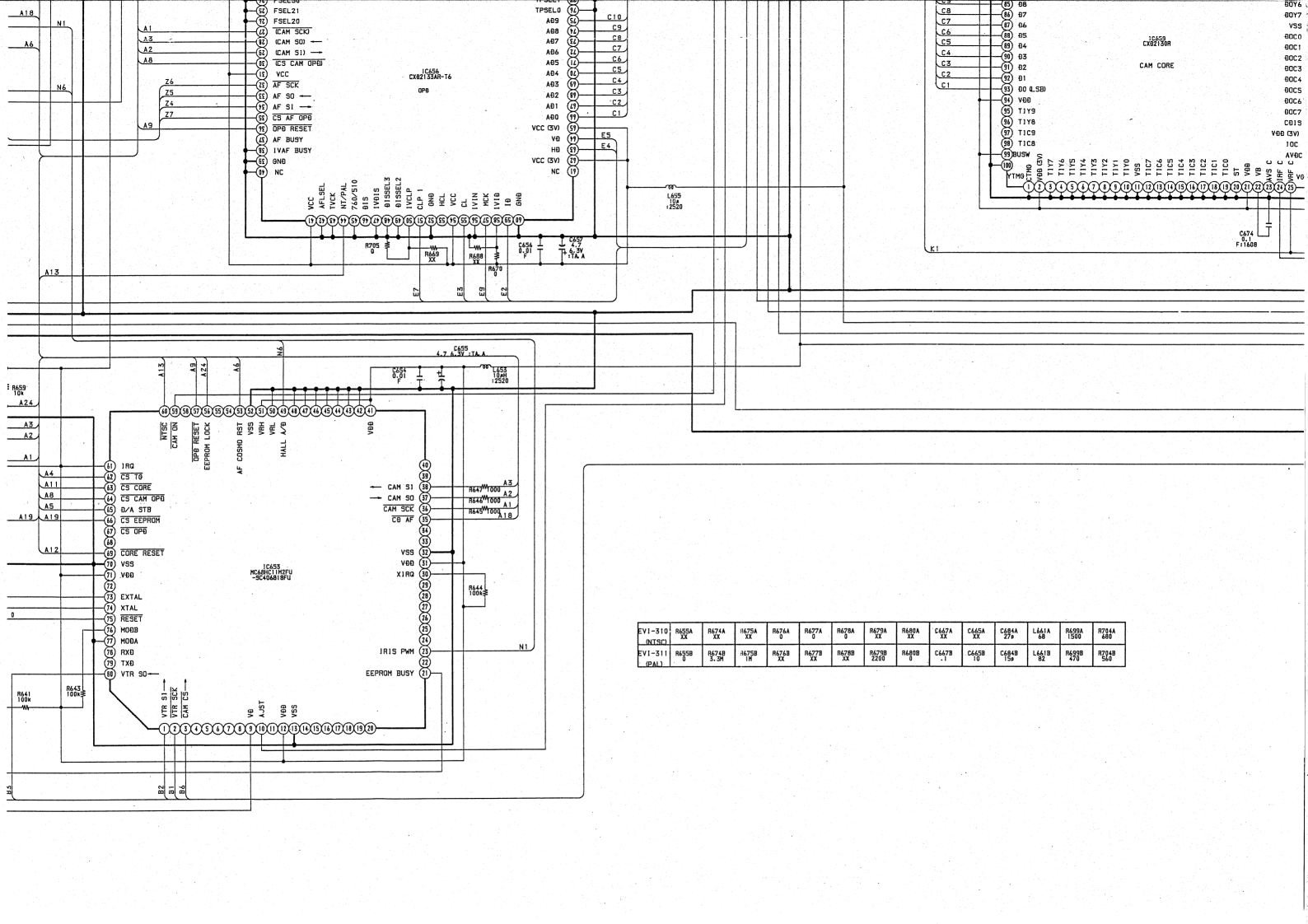
add

145 VE 18-94

* 6 - 7 | (Mo_1)

TO 98 H.OCK

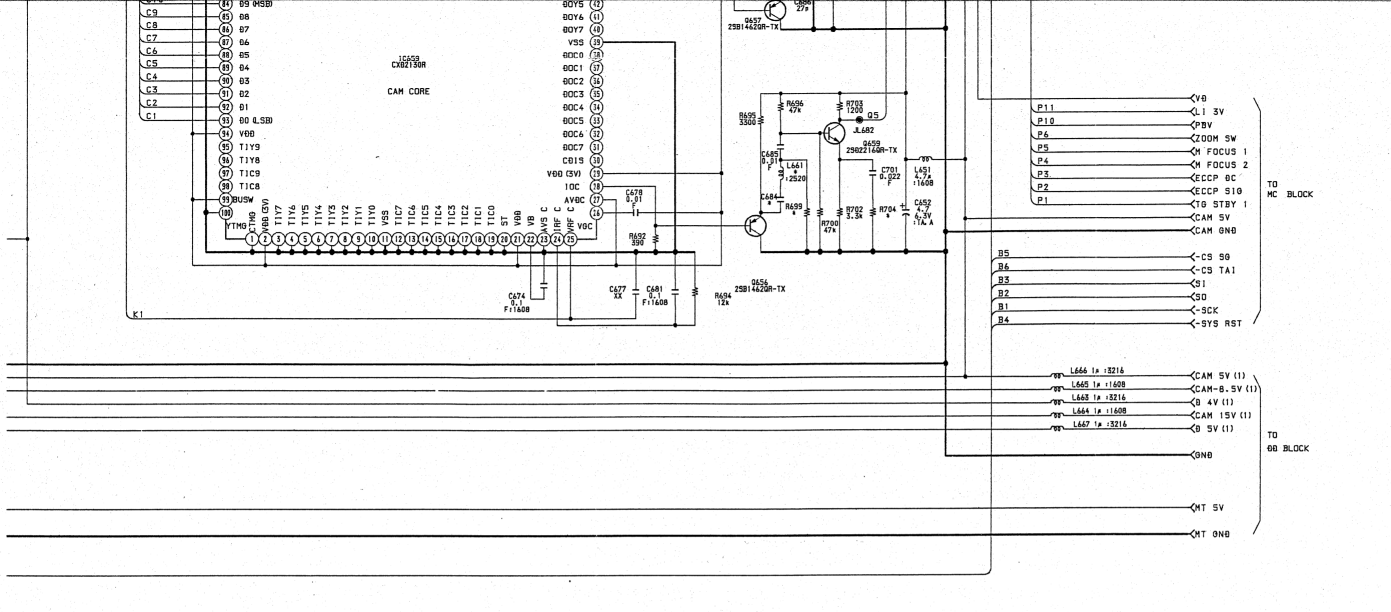




ועצ) תח

P3.

KECCP BC



R678A	R679A	R680A	C667A	C665A	C684A	L661A	R699A	R704A
0	XX	XX	XX	XX	27p	68	1500	680
R678B XX	R679B 2200	E0839	C667B	. C665B	C684B 15p	L661B 82	R699B 470	

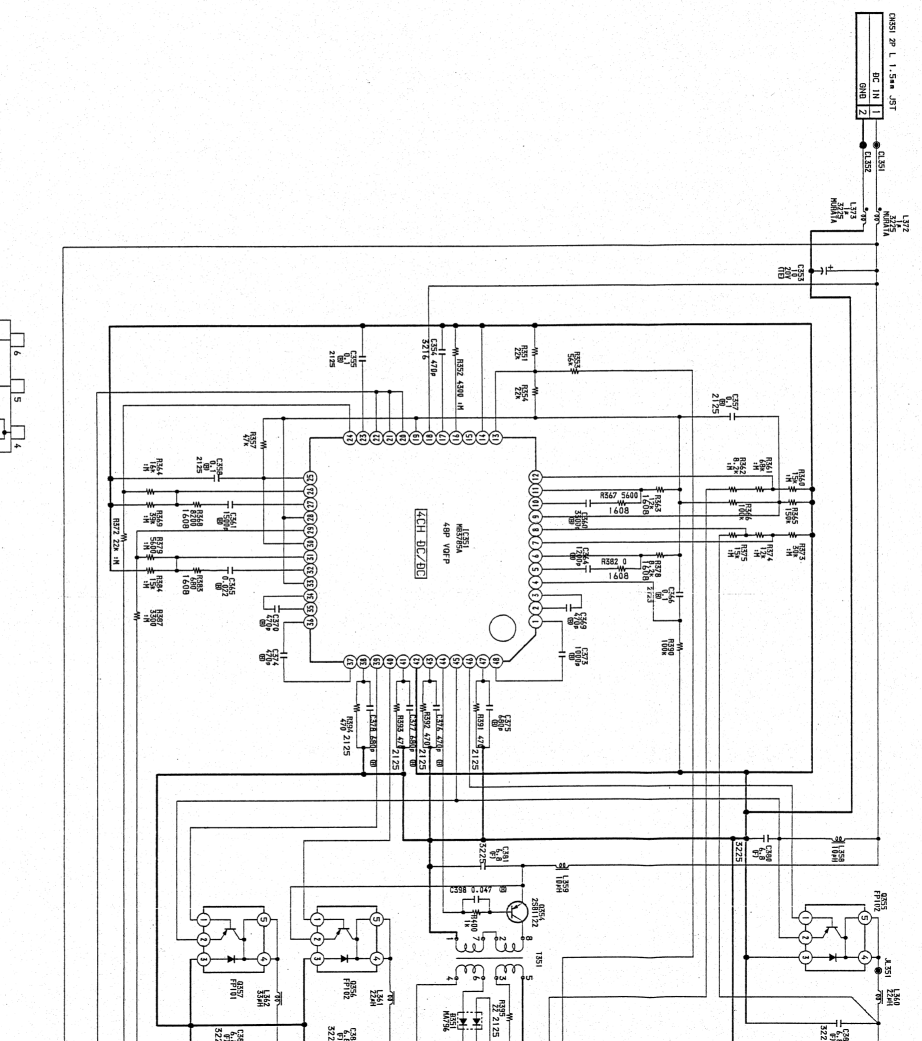
CAMERA2 BLOCK

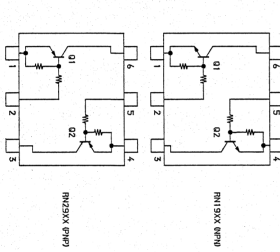
VC-128/128P BOARÐ (2/5) CA2 BLOCK

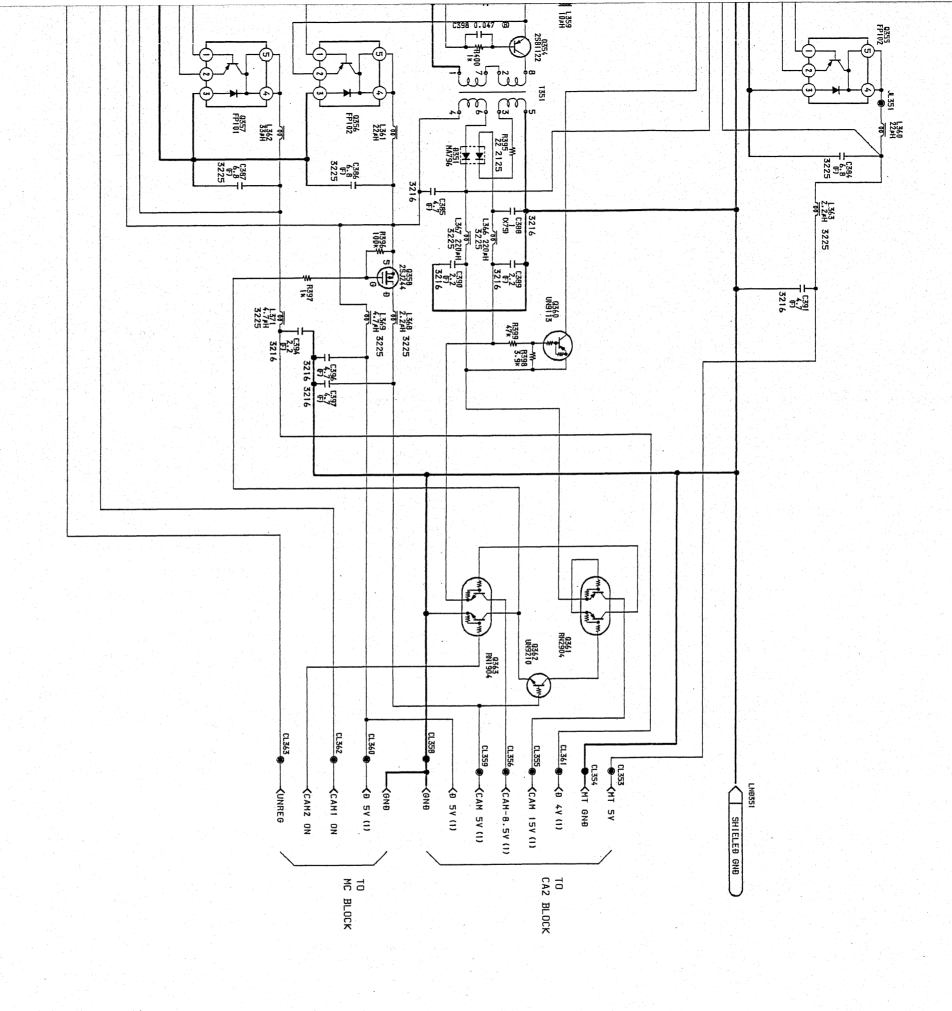
EVI-310 1-649-950-11 (VC128)

EVI-311 1-649-950-21 (VC-128P)





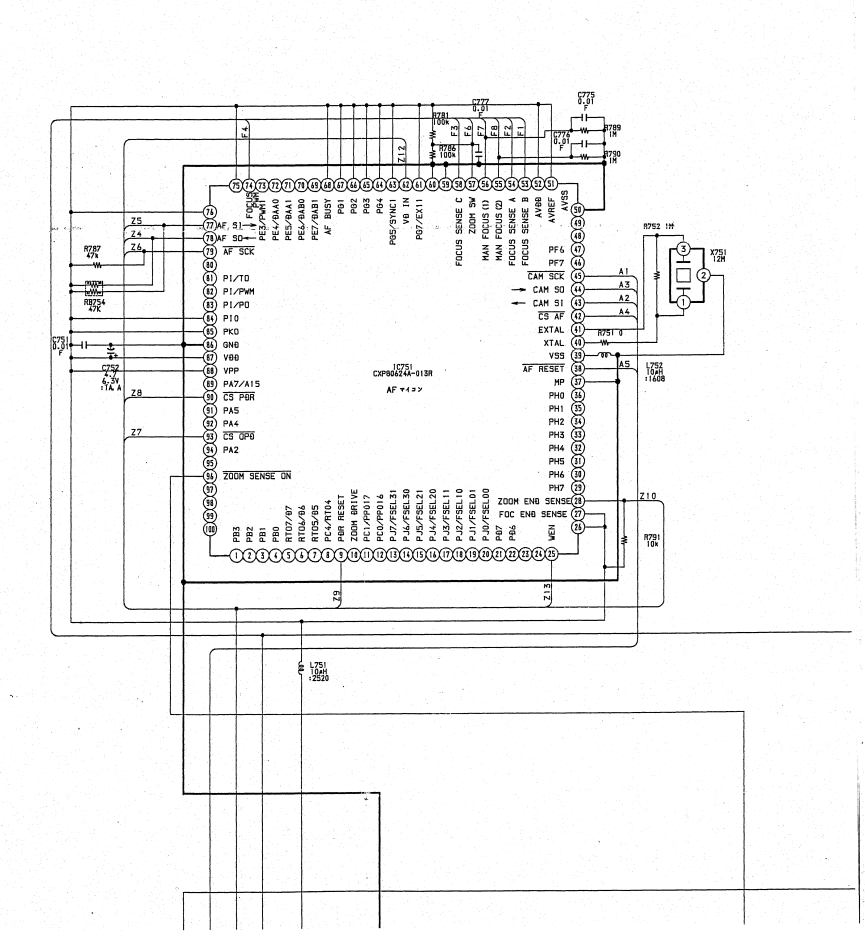




EVI-311 EVI-310 VC-128/128P BOARÐ (5/5) ÐÐ BLOCK DC-DC CONVERTER 1-649-950-11 (VC-128) 1-649-950-21 (VC-128P) BLOCK



ลหลบ ถ้า



280 L 280 2005 25 280 L амац-пт-CN752 30P 0.8mm B TO B L755 10# :2520 WEN 1 **⊕** JL799 MT 5V 2 Z7. **⊕**.JL797 CS OPĐ 3 MT 5V 4 -≺CAM5V>---- AF SO 5 -≺CAMGNĐ>-. II 796 MT GNĐ **●** JI.794 Z5 - AF SI 7 MT GNĐ 76 ⊕ JL792 AF SCK 9 ● JL793 Đ 5V 1 ● JL790 A2 -- CAM 50 1 JL791 CAM 5V I Q751 UN9113-T) A3 J1.789 - CAM SI 1 CAM GND I CAM SCK 1 CAM GNB 1 **⊕** JL 786 A4 CS AF 1 € JI 787 12 IRIS PWM ⊕ JL784 CL 1 AF COSMO RESET 2 A5 ⊕ JL785

JL782

JL 783

€ JL780

1781 11

JL779 JL759 14

⊕ JL760

JL758

JL753 13

⊕.JL776

ZI

Z12

ZZ

F7

F8

TO CA2 BLOCK

VĐ 2

CAM VĐ 2

HĐ 2

HALL A/Ð 2

REF 2V 2

MAN FOUCUS (1) 2 HALL GAIN 2

MAN FOUCUS (2) 2

HALL OFFSET

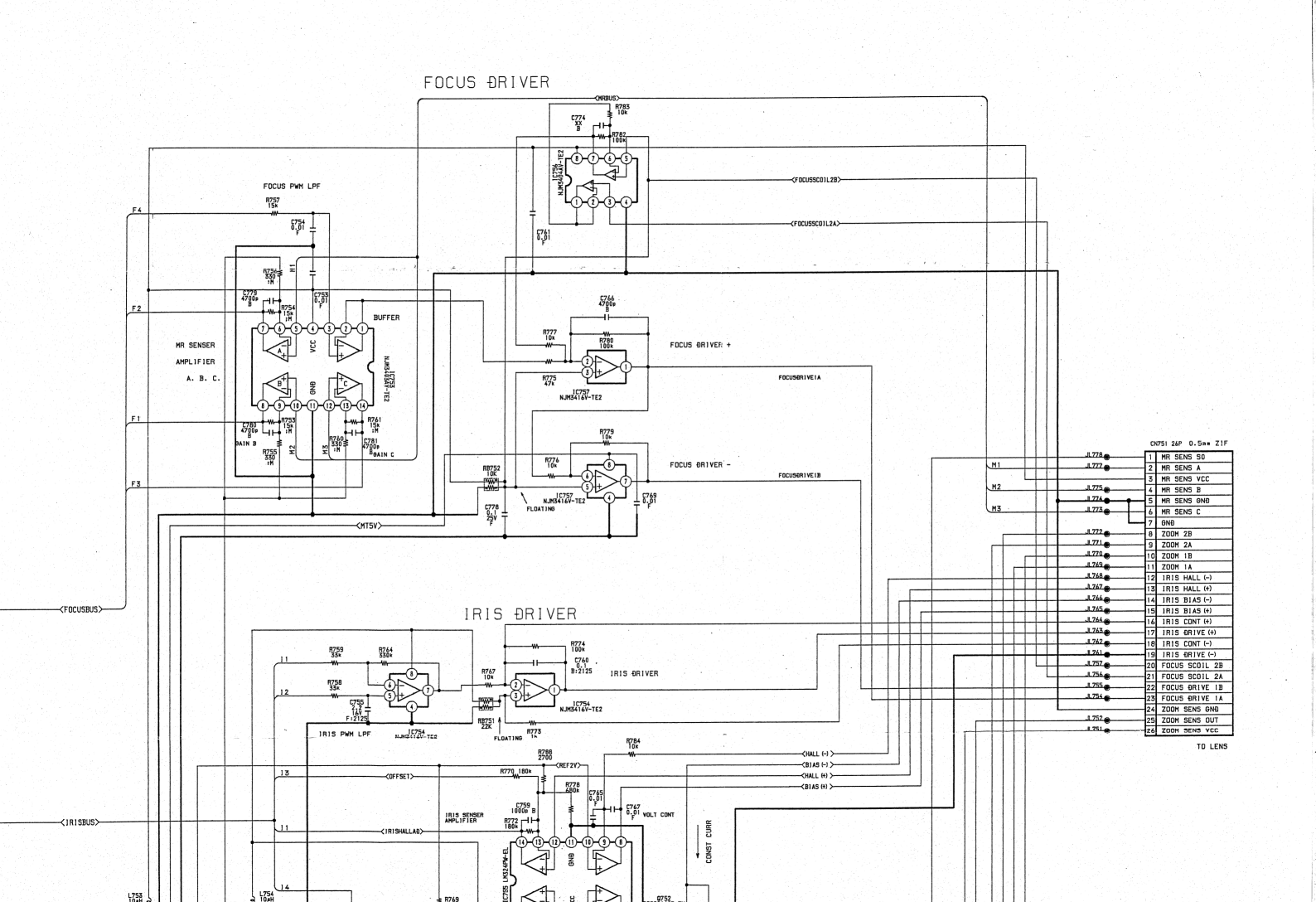
· ZOOM SW 3

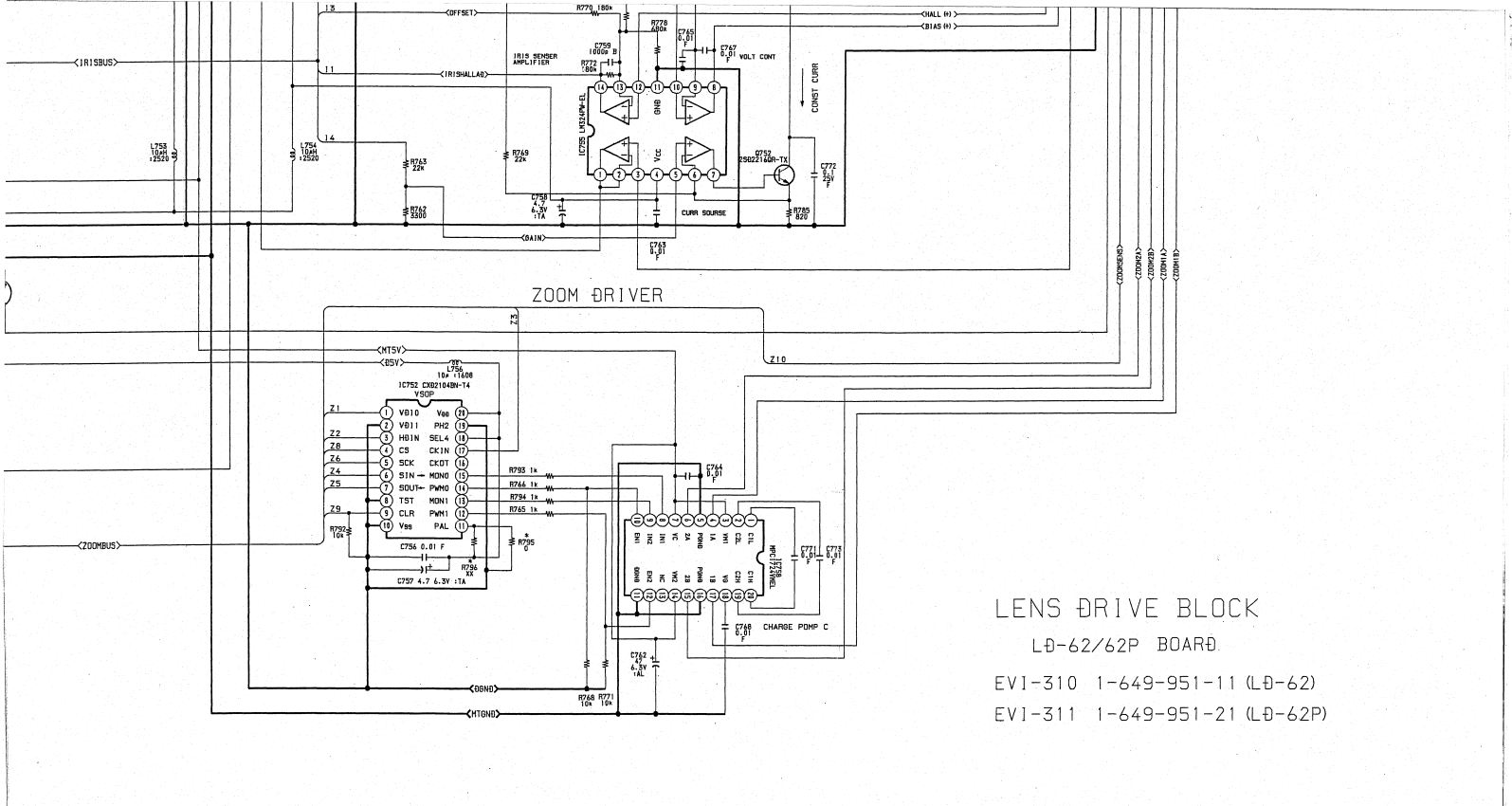
R795A R795B XX R796B XX

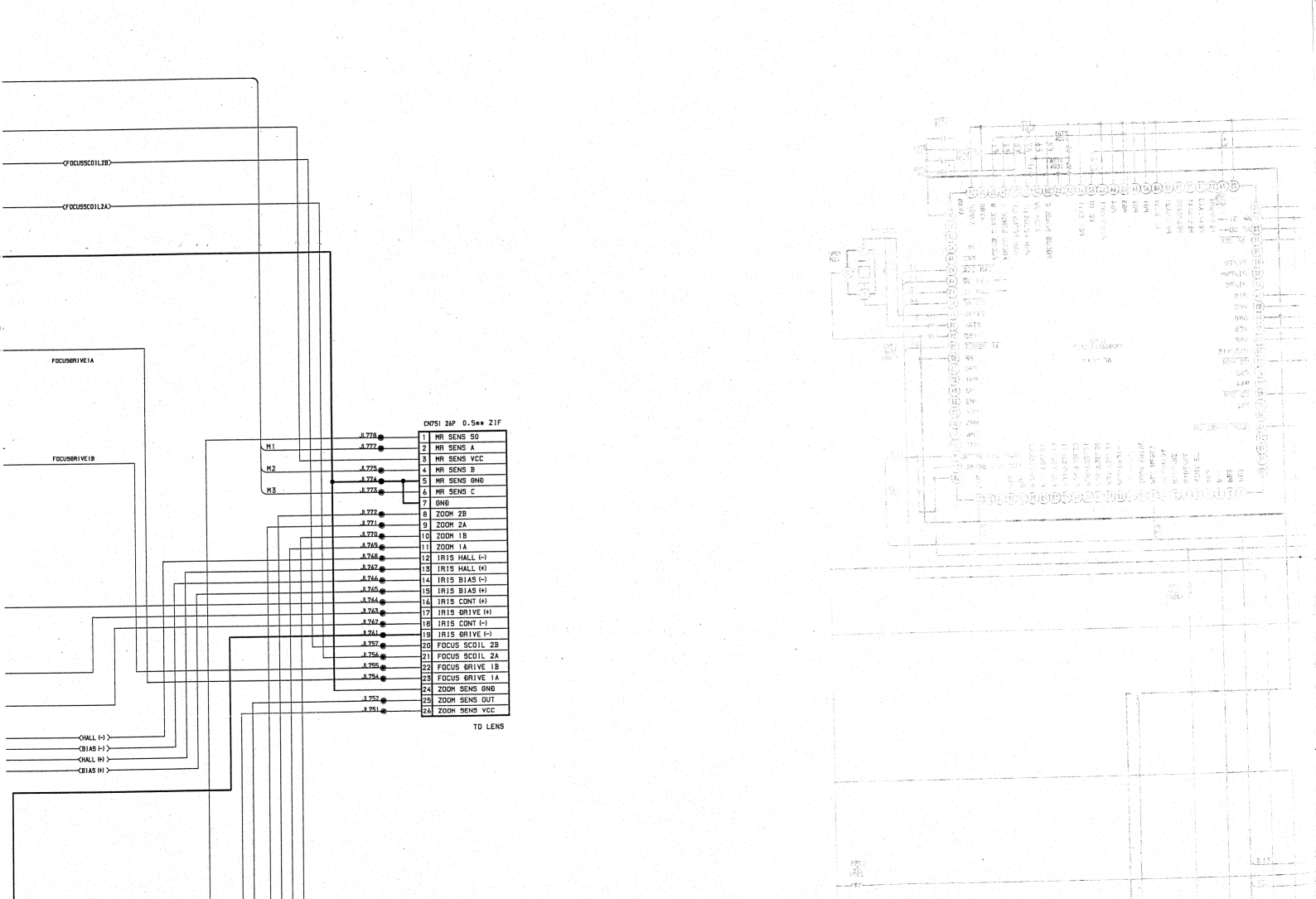
100k H

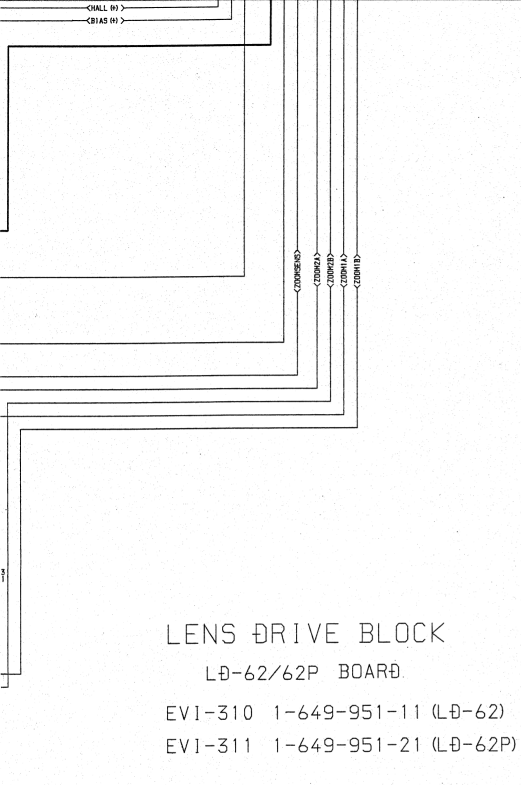
((3-GJ) ij -

(953-0-) (15-)





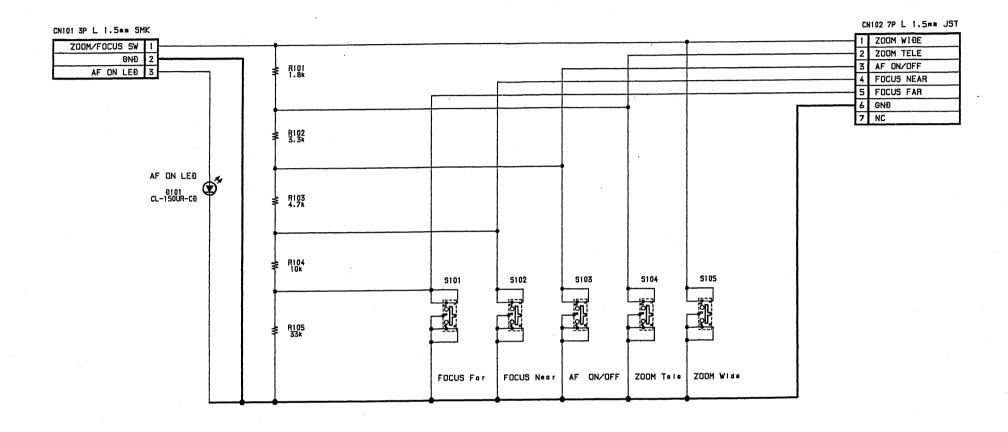






CONFIDENTIAL

4-4. LD-62 Schematic Diagram

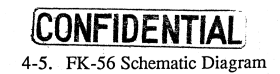


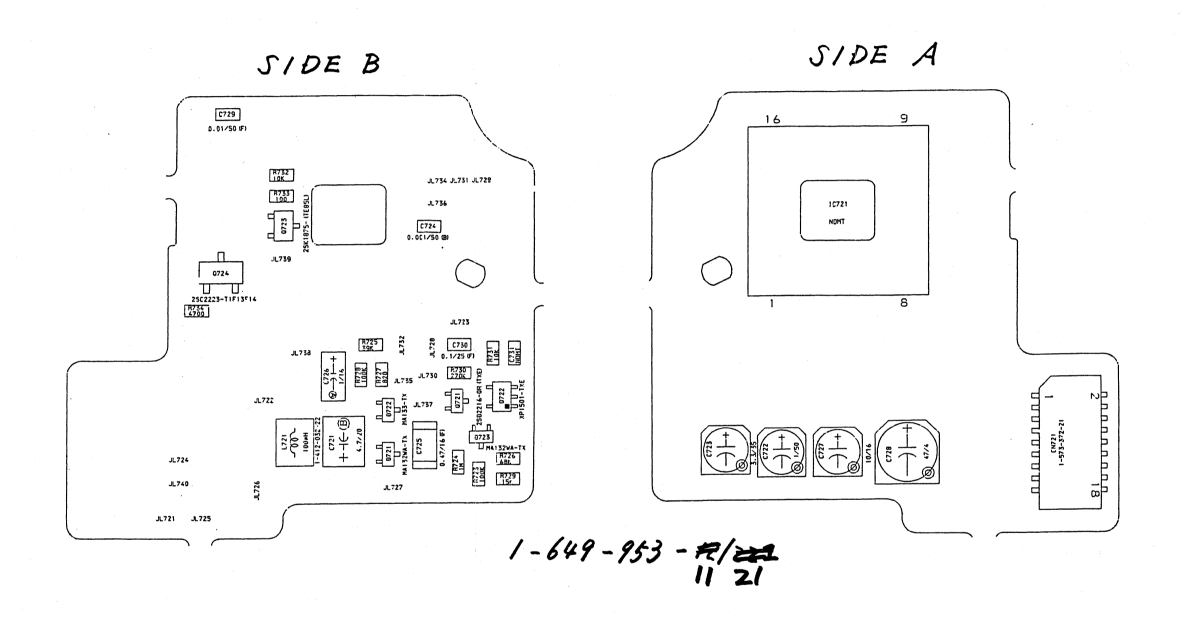
FUNCTION BLOCK CONTROL

FK-56/56P BOARĐ

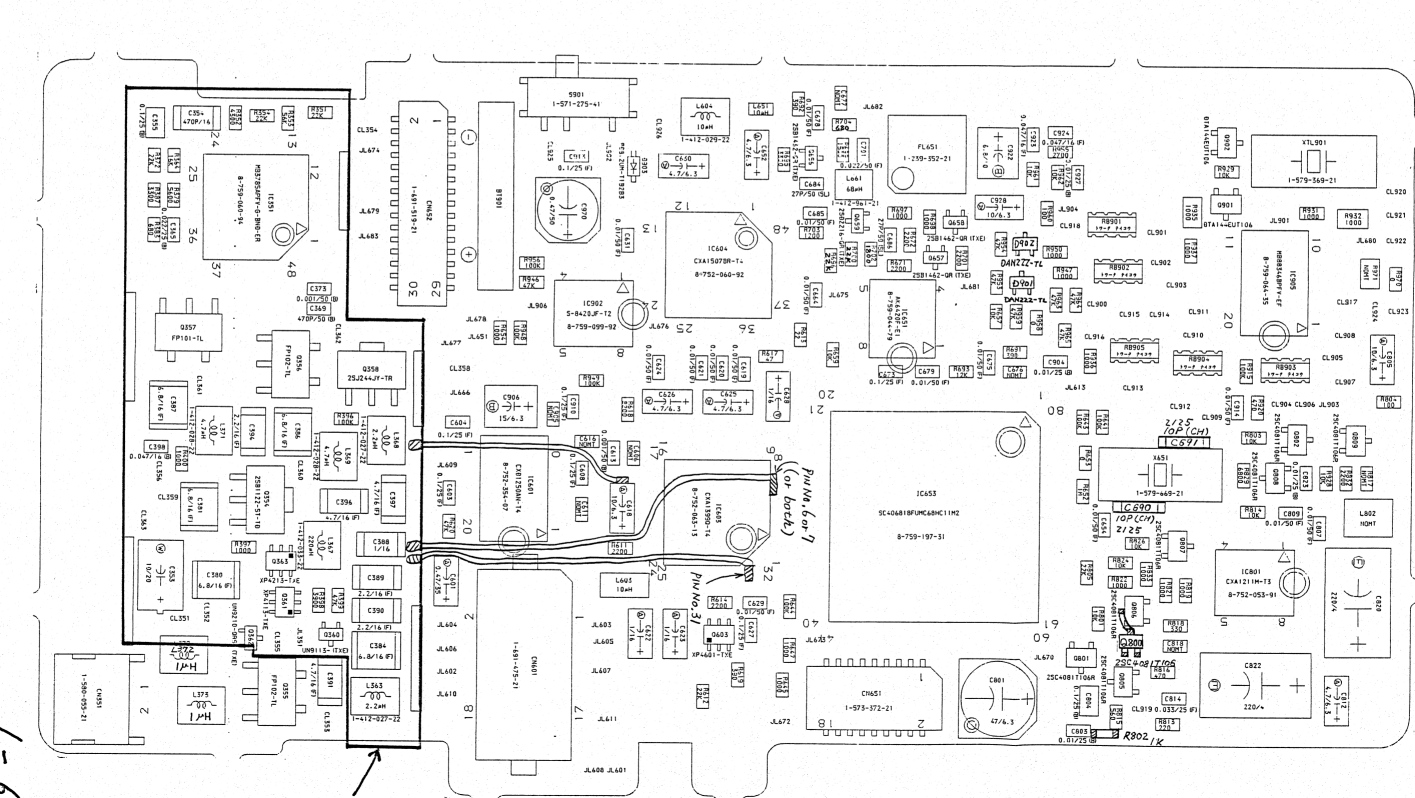
EVI-310 1-649-952-11 (FK-56)

EVI-311 1-649-952-21 (FK-56P)

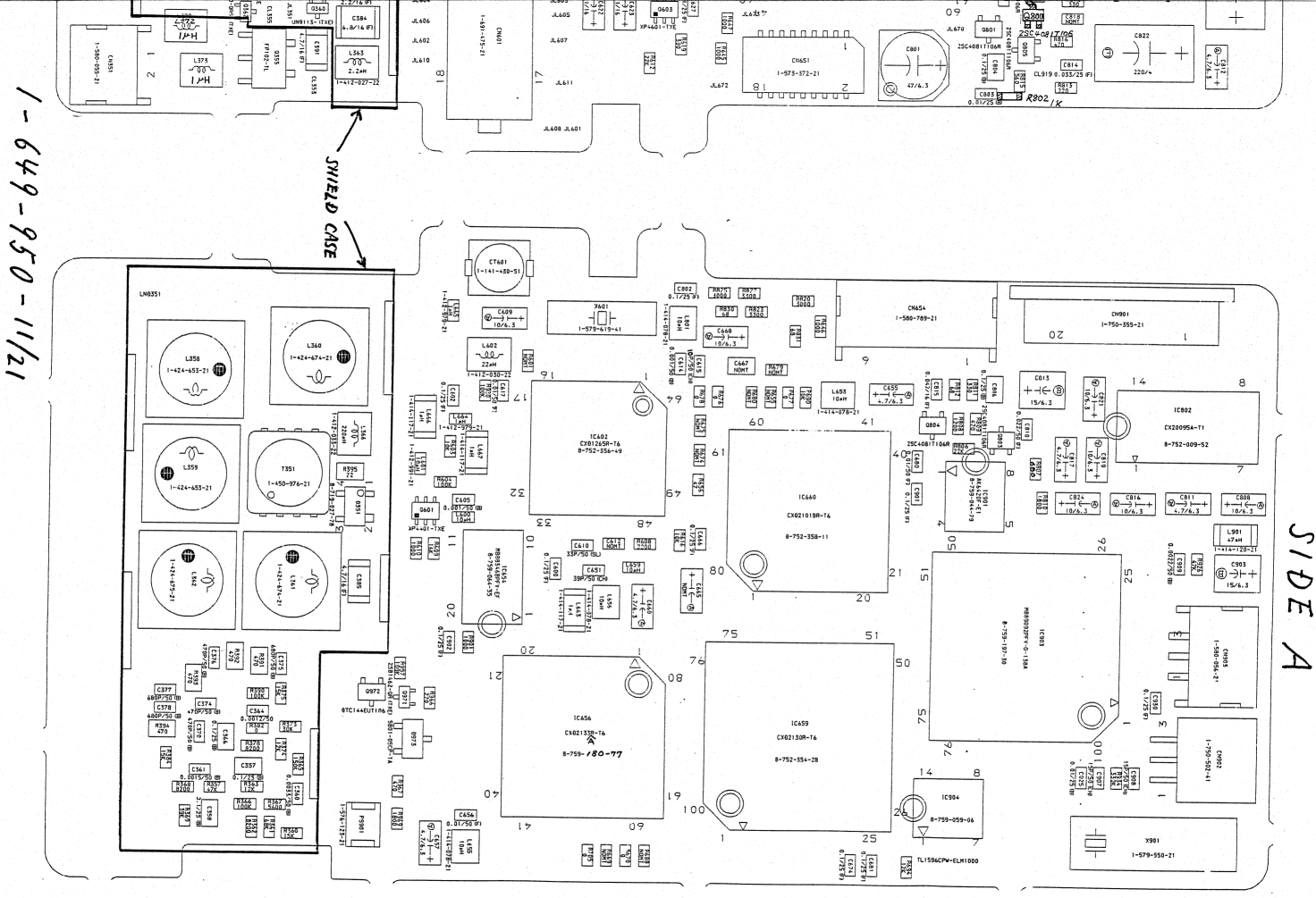




CD-99/99P BOARD



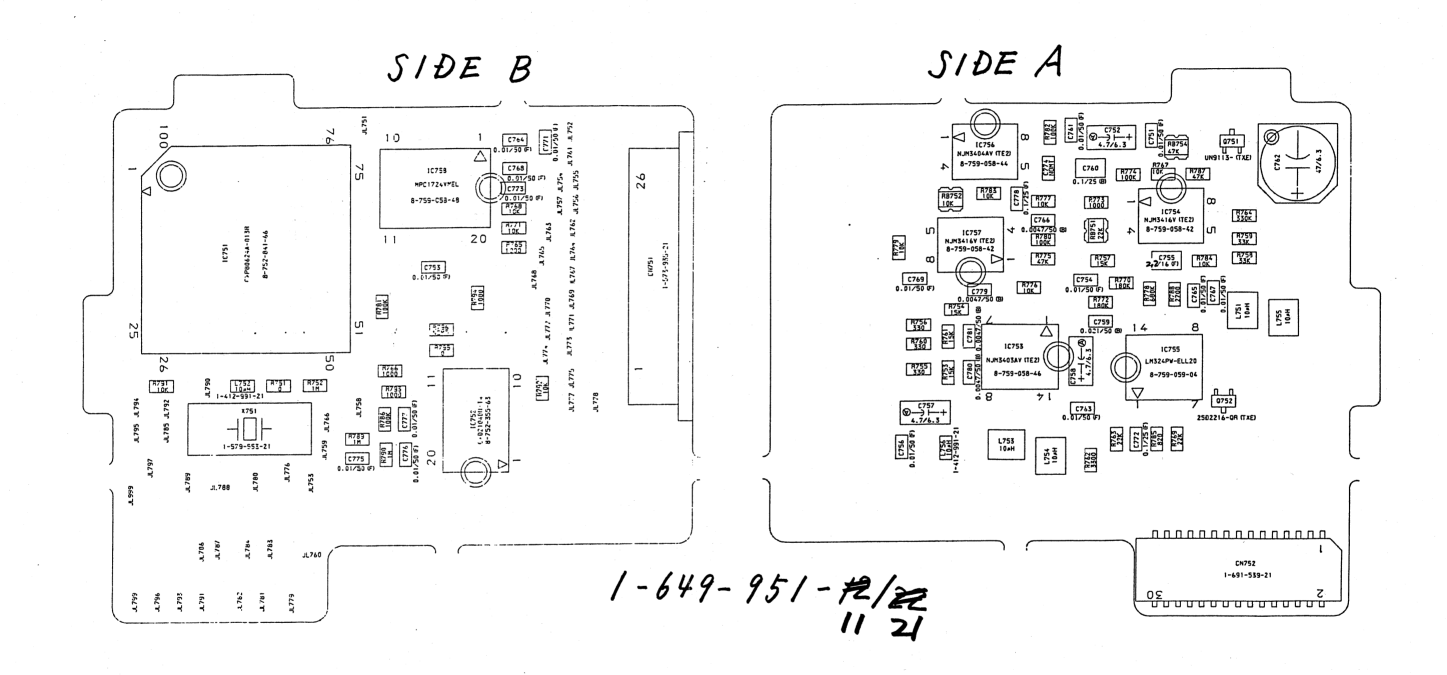
1C-128/128



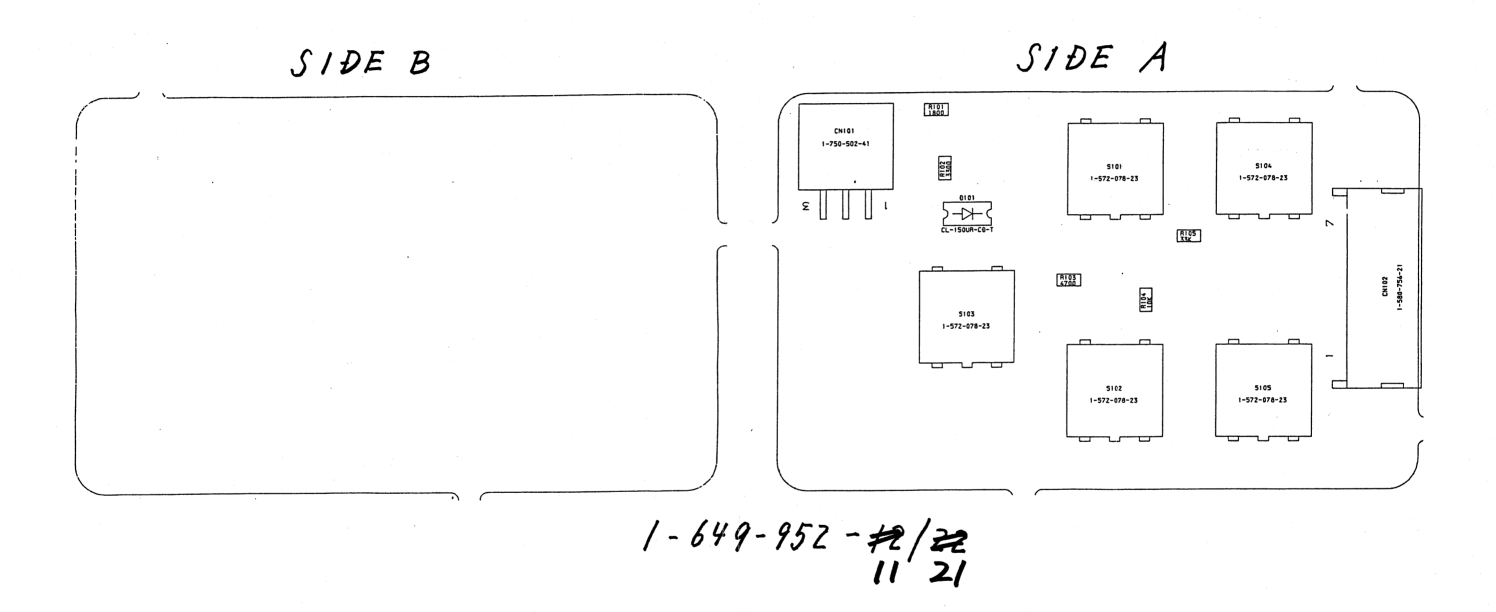
5-2. VC-128 PWB Mounting Diagram

128/128P

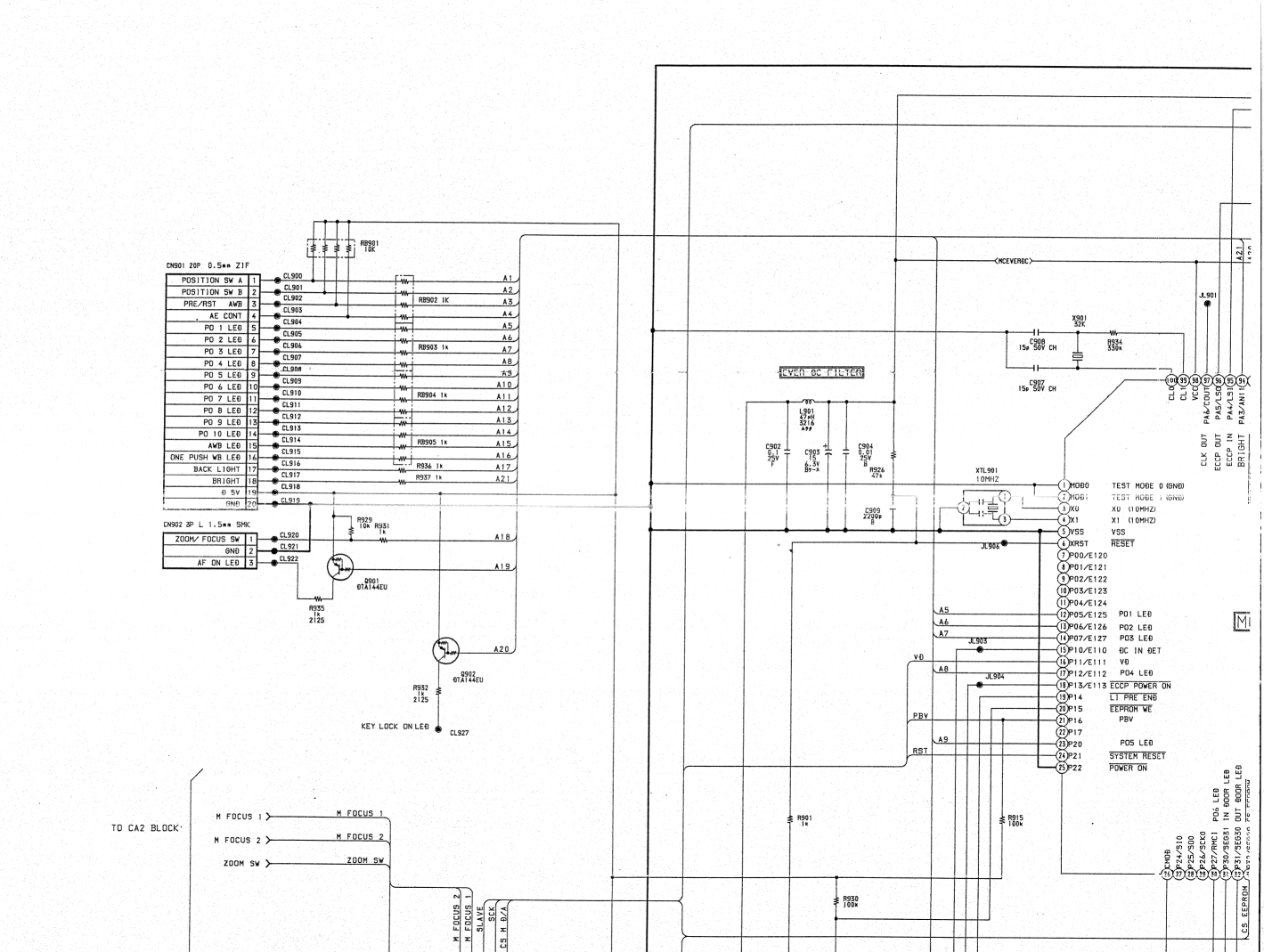
BOARD

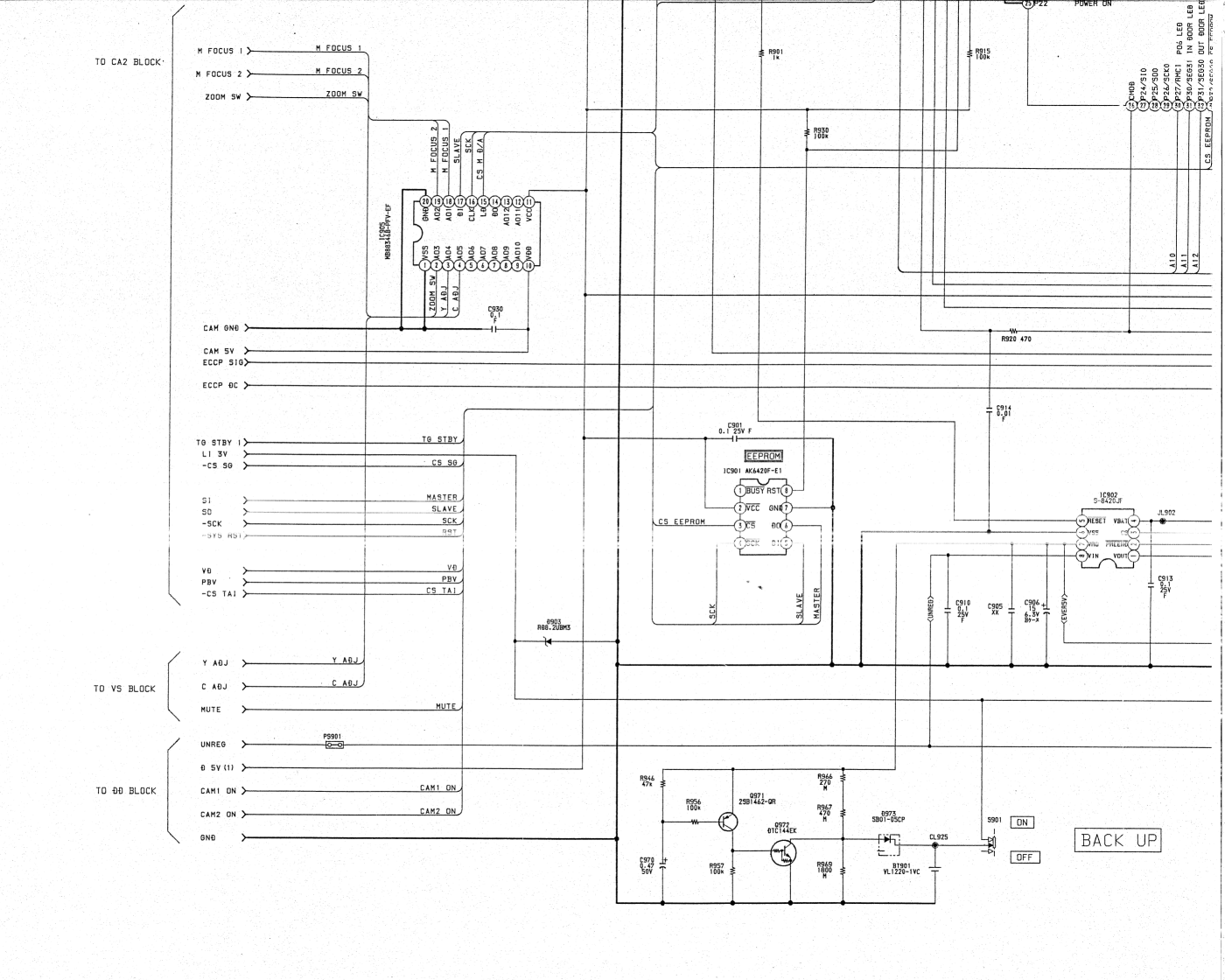


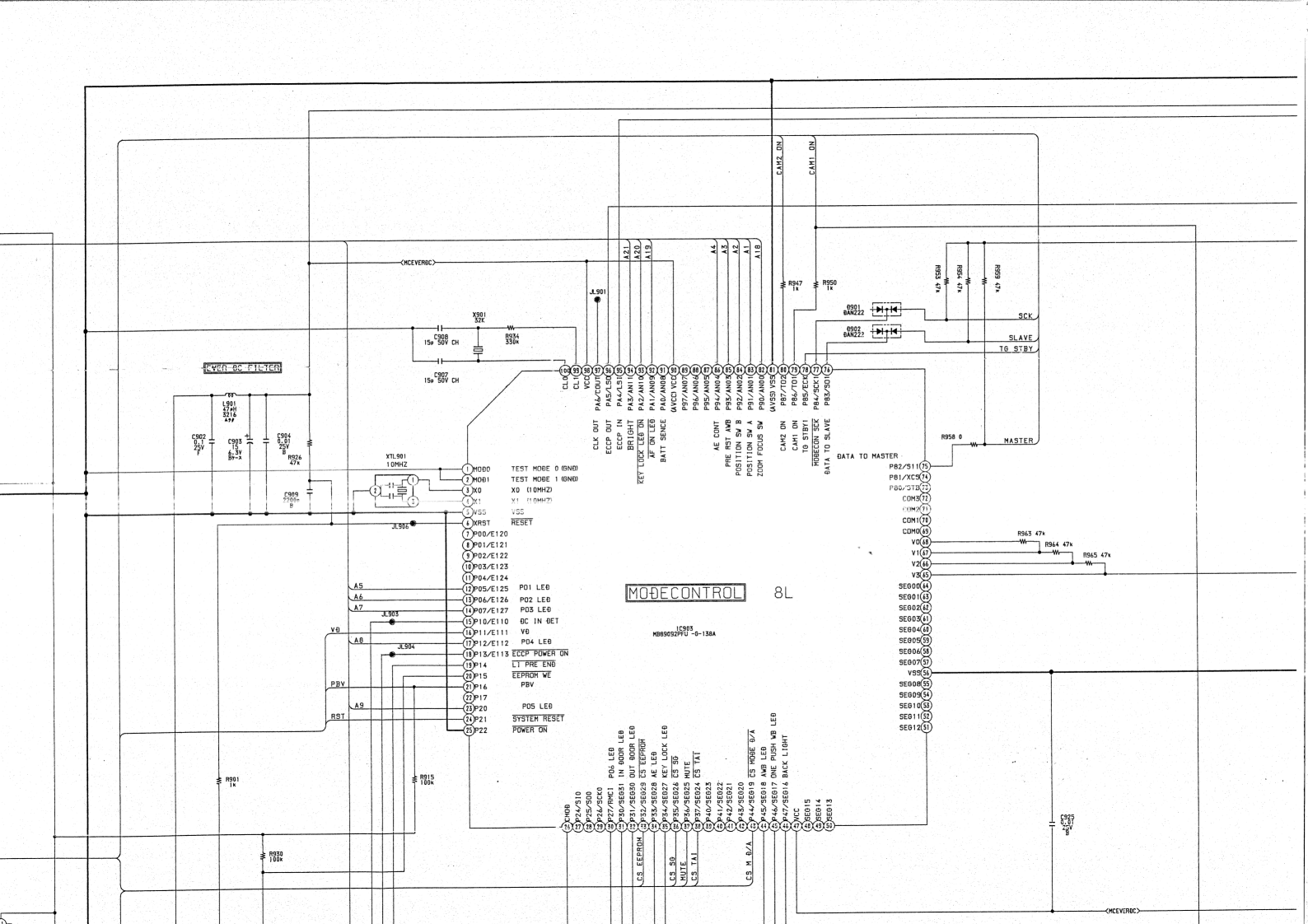
LD-62/62P BOARD

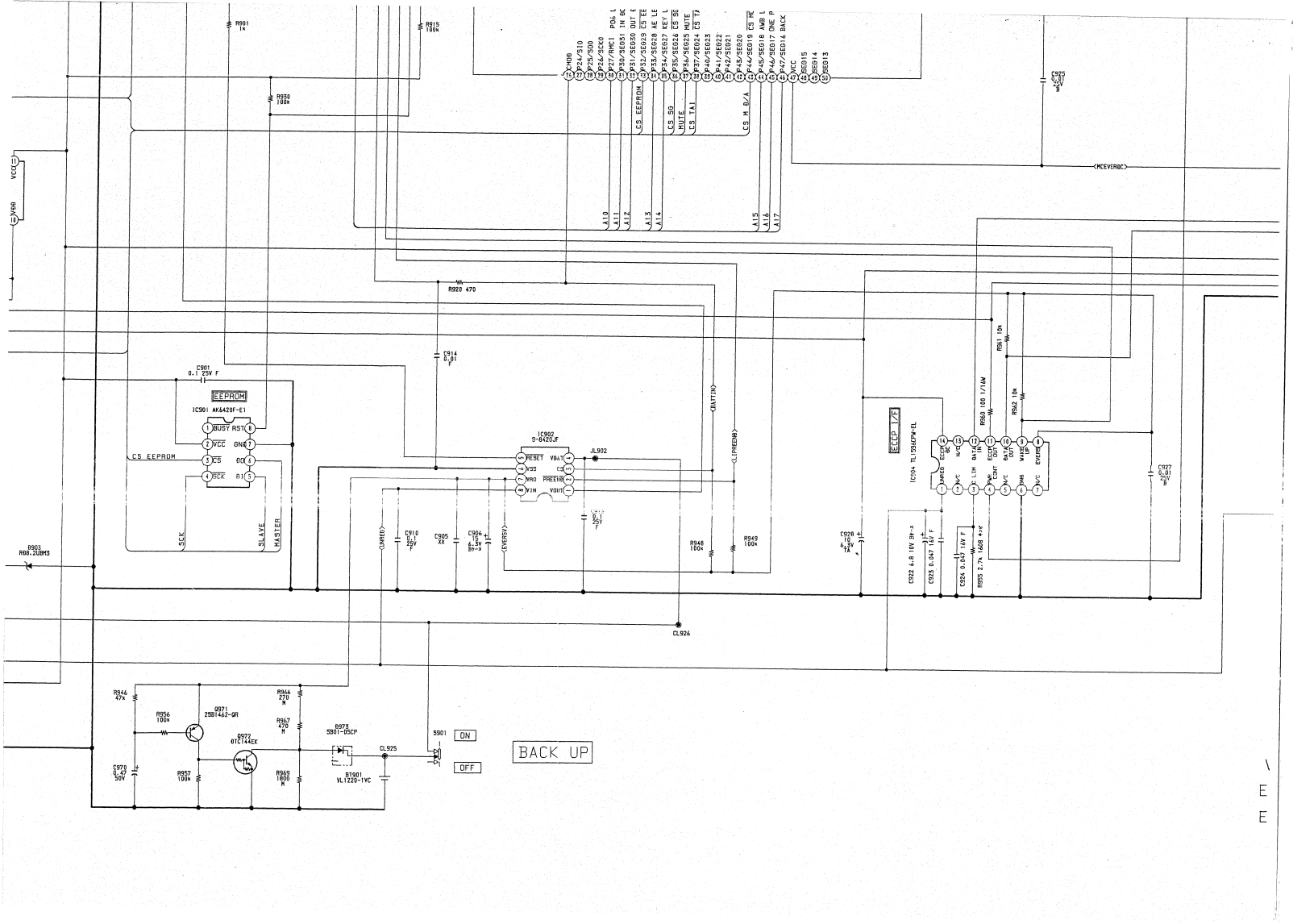


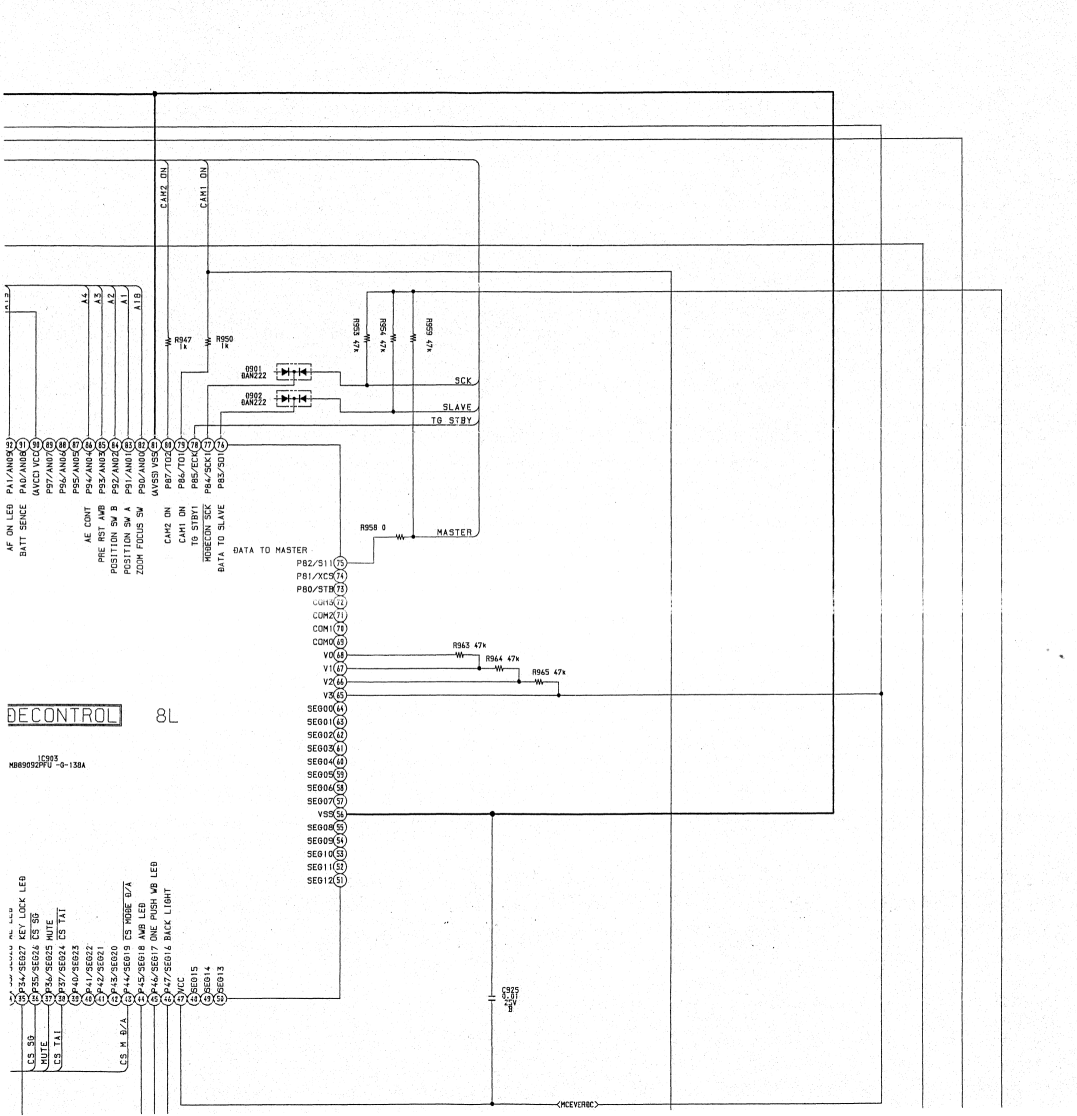
FK-56/56P BOARD

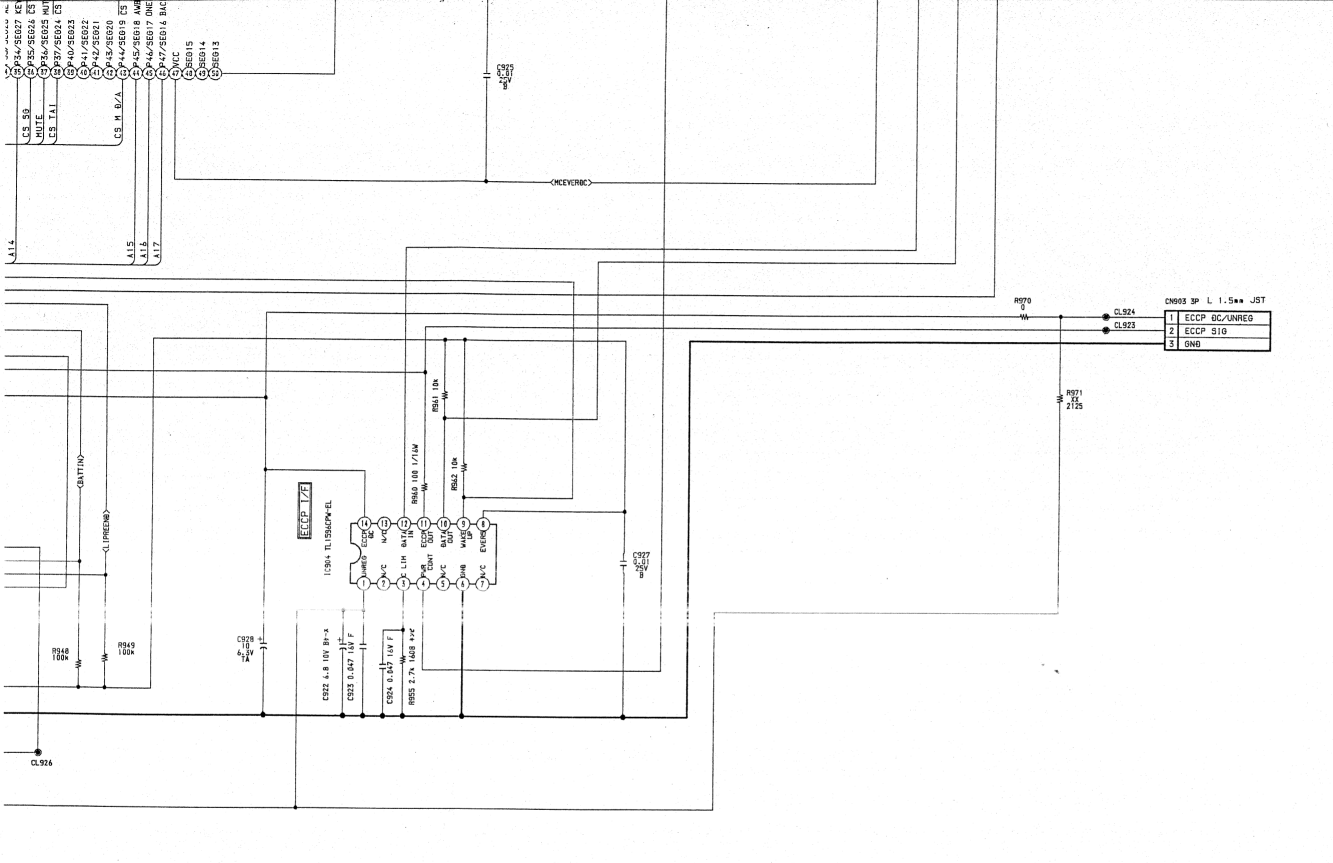












MOĐE CONTROL BLOCK

VC-128/128P BOARÐ (3/5) MC BLOCK

EVI-310 1-649-950-11 (VC-128)

EVI-311 1-649-950-21 (VC-128P)

